

PROFILE - ARYAN KASHIKAR



ARYAN KASHIKAR

www.aryankashikar.com

aryankashikar@gmail.com

Pune, Maharashtra, India.

Sr.no	Year	Class	Details of the Activity	Type	Role	Level	Rank	Learning
1	2024	12	Certification	Achievement	Participant	International	1	successfully completed the course - MACHINE LEARNING FOR ABSOLUTE BEGINNERS
2	2023	11	Origami Exhibition	Participant	Leader	National	0	Teamwork, Leadership, Event Management
3	2022	10	Origami Exhibition	Participant	Leader	International	0	Teamwork, Leadership, Event Management
4	2021	9	Invited for Offline Origami and Modelling lessons for Final year IZIT (International Institute of Information Technology), Pune, students	Other	Leader	District	0	Leadership, public speaking, team building, experiential learning, coordination
5	2021	9	Origami Exhibition	Participant	Participant	International	0	Teamwork, Leadership, Event Management
6	2021	9	Chess, cricket, badminton, and Tennis	Achievement	Leader	State	1	played many competitions and tournaments in the local clubs and won the prizes
7	2020	8	Conducted Online Origami and Modelling lessons for Rupa Rahul Bajaj Foundation who works for Environmental and nature related issues	Other	Leader	District	0	Leadership, facilitation, sense of satisfaction
8	2020	8	Origami Exhibition	Participant	Participant	International	0	Teamwork, Leadership, Event Management
9	2020	8	SIGNING A VENDOR AGREEMENT	Achievement	Leader	National	0	signed a vendor agreement as a trainer for a virtual platform Wondryears to conduct virtual session on Origami

10	2019	7	Participated in International MUN [Mock United Nations] consecutively for 2 years and represented my school	Participant	Participant	Interschool	0	confidence building, public speaking, general knowledge, perspectives of people from different geographical areas
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Honors & Awards

Sr.no	Year	Class	Details of Activity	Role	Level	Rank	Remarks
1	2024	11	Rank certificate for 100 percentiles result for 11th grade	Leader	High School	1	scored 90.67% with the highest score in 11th grade in the college for the Science stream.
2	2023	10	Qualified for last round of Pradhan Mantri Rashtriya Bal Puraskar to be conferred by Government of India	Participant	National	0	
3	2023	10	Maharashtra Talent Search Award	Not Applicable	State	1	
4	2022	10	School Captain	Leader	School	1	
5	2021	9	Guinness World Record-Largest Display of Origami Seals (2111)	Leader	International	0	
6	2018	6	Won several Abacus Competitions	Participant	District	1	
7	2018	6	SOF National Olympiads-Silver and Bronze medals in Mathematics, English, GK Olympiads	Participant	National	2	

Research Projects

Sr. no	Year	Class	Details of project work	Paper Publication	Level	Learning	Implementation Outcome
1	2024	12	Research paper is submitted based on implementation of origami techniques in computing and space technology	Engineering Origami: A Systematic Literature Review in the context of Space Technology, Design, and Applications <i>Researcher, International Journal for Research in Applied Science & Engineering Technology (IRASET) (2024)</i>	International	review of the literature published by experts and scientists of the research community	how origami folding techniques are scientifically used in space engineering can be understood from the literature review that I have submitted
2	2021	9	Water conservation	Developed a project report on cost-effective water conservation strategies.	National	Leadership, research objectives and implementation	Led a team that proposed low-cost, sustainable water conservation techniques for local communities.

Community Service

Sr. no	Year	Class	Details	Role	Hours Devoted	Final Outcome	Learning
1	2022	11	Cleaning of the Forts	Participant	50	Forts are the heritage for any nation and cleaning and keeping them in a good condition helps to preserve the historical monuments.	team coordination, independently traveling and social service, sense of giving back to the society
2	2021	9	Social Service for the beneficiaries of Lila Poonawalla foundation who come from a deprived and Origami paper modelling to	Leader	20	Children deprived of such facilities learned modelling and origami	Social Responsibility, sustainable development goal no.4 - Quality Education

			children from several municipality schools.				
3	2020	8	Trained children of 60 municipal schools from Kolhapur using a virtual platform during Covid pandemic under the SGD-4 that is Quality Education	Leader	10	best way to motivate children in getting a quality education	Leadership, facilitation, sense of satisfaction

Internships

Sr.no	Year	Class	Activity	Type	Role	Level	Remarks
1	2022	10	Content development	Participant	Participant	International	Worked as a data entry operator and content developer for e-learning projects at a consultancy firm.
2	2021	9	Voluntary teaching	Achievement	Leader	District	Taught origami and other subjects online to students from municipal schools during the pandemic, focusing on public speaking and interactive virtual learning.

Publications in Digital & Print Media

S.no	Year	Class	Details	Type	Role	Level	Remarks
1	2023	11	Origami Exhibition	Participant	Leader	National	Participating and leading the activities for exhibiting the origami models consistently for 4 years fetched a media attention and the details are published in all newspapers and on social platforms
2	2021	9	Guinness world records	Honor	Leader	International	Being the Youngest Indian Guinness world record holder in the field of Origami got a significant media attention and it was covered in eminent newspapers such as Times of India, Hindustan Times, Indian Express and many other local newspapers, news channels and other social platforms.

1. <https://timesofindia.indiatimes.com/home/education/news/pune-lad-aryan-kashikar-attempts-a-world-record-on-childrens-day/articleshow/87770976.cms>
2. <https://www.esakal.com/pune/pune-world-record-aaryan-children-day-drl98>
3. <https://mahafastnews.com/?p=983>
4. <https://maharashtravadi.com/2021/11/14/local-842/>
5. <https://www.punekarnews.in/pune-lad-aryan-kashikar-creates-largest-number-of-paper-models-of-seals-through-origami/>
6. <https://maharashtralokmanch.com/2021/11/14/aryan-kashikars-attempt-to-set-a-world-record-on-the-occasion-of-childrens-day/>
7. <https://mpcnews.in/aryan-kashikar-to-set-a-world-record-on-the-occasion-of-childrens-day-252720/>
8. <https://indianexpress.com/article/cities/pune/pune-class-ix-student-attempts-world-record-with-largest-number-of-origami-seals-7623566/>
9. <https://madrastribune.com/2021/11/15/pune-class-ix-student-attempts-world-record-with-largest-number-of-origami-seals/>
10. <https://thetimesbureau.com/pune-a-kid-in-class-ix-aims-to-set-a-world-record-for-the-maximum-number-of-origami-seals-202111/>
11. <https://jokerimages.in/pune-class-ix-student-attempts-world-record-with-largest-number-of-origami-seals/>
12. <https://m.epaperdivyamarathi.bhaskar.com/aurangabad/241/15112021/0/2/>



CERTIFICATE

**The largest display of origami seals
consists of 2111 items
and was achieved by
Aryan Amit Kashikar (India)
at Symbiosis School in Pune Maharashtra
India
on 14 November 2021.**

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Edition – Pune Plus
Date – November 15, 2021 / Page – 04

Seal-ed in for a world record



Aryan Kashikar, a class 9 student at the Symbiosis School attempted a Guinness World Record by creating 2,100 paper seals using origami. The seals were on display on Sunday at the Symbiosis School on Prabhat road. Kashikar is awaiting confirmation of his record.

HT PHOTO

Publication – Indian express

Edition – Pune

Date – November 16, 2021 / Page – 03

14-year-old boy attempts world record with 'largest number' of origami seals

APOORVA SINHA
PUNE, NOVEMBER 15

ARYAN KASHIKAR, a Class IX student at Symbiosis School on Prabhat Road, has attempted a Guinness World Record by creating over 2,100 paper models of seals using origami, the Japanese art of paper-folding. Kashikar single-handedly created the paper models of the semi-aquatic marine mammal over a span of 11 months before showcasing them on Children's Day on Sunday. With this endeavour, he aims to break the earlier record of 2,000 paper models of seals.

His creations were on display at the school in the form of a Tricolour, the total size of the display being 18 ft x 36 ft with each model approximately three inches in size. "I decided to choose the theme of seals to spread the message of 'Save Seals, Save Nature' as millions of seals are killed for their meat, blubber and pelts, which has reduced their population. I made these models in the form of the Tricolour to signify 'Azadi Ka Amrut Mahotsav,'" Kashikar said.

His parents Pradnya and Amit Kashikar introduced him to

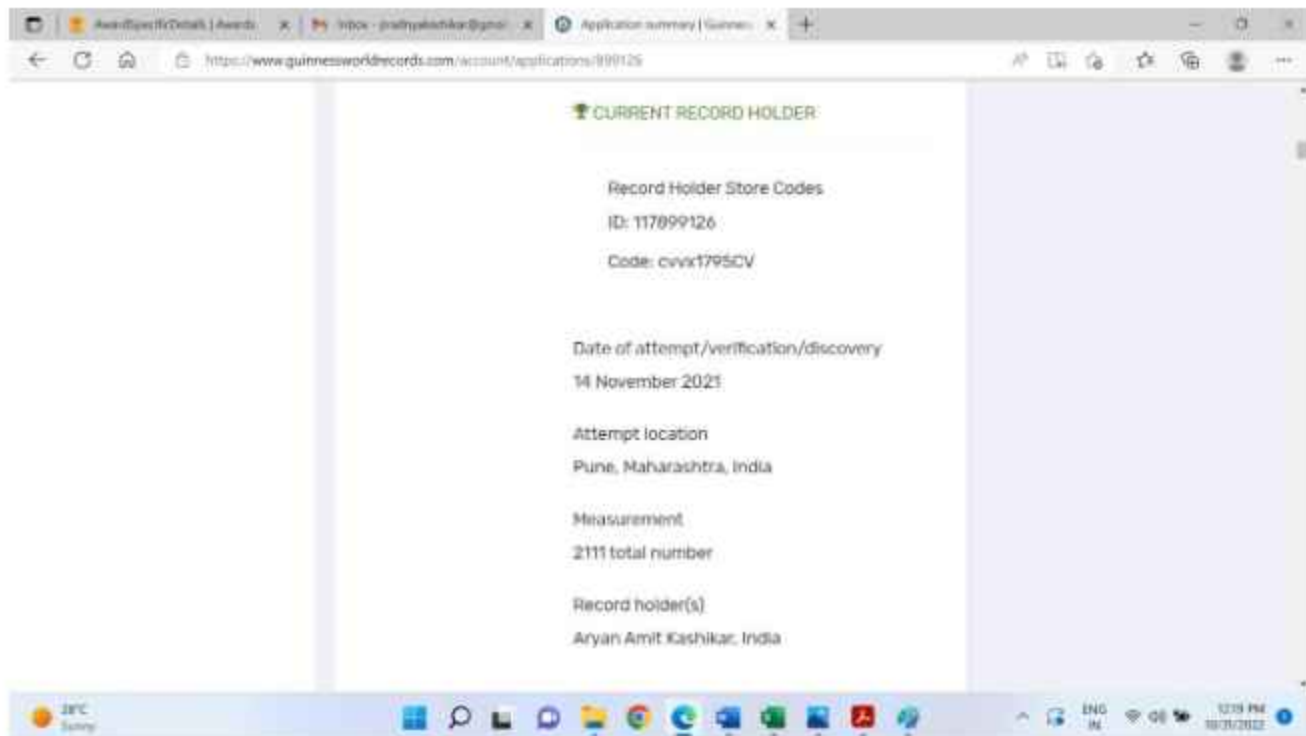


Aryan Kashikar

origami in Class II to keep him away from television and mobile phone games. They eventually found that his interest in the Japanese art form helped him become more organised, focused and confident with enhanced concentration levels and disciplined approach to doing things.

Later, Kashikar developed his origami skills by watching YouTube videos of Jeremy Shafer, Jo Nakashima and Satoshi Kamiya. Origami Mitra, an informal group of origami enthusiasts in the city, also helped him. He has also started giving lessons in origami to school and college-going students, besides corporate professionals.

FULL REPORT ON
www.indianexpress.com



CURRENT RECORD HOLDER STATUS AS ON 31ST OCTOBER 2022

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Certificate

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Technology, Design, and Applications
by
Aryan Amit Kashikar*

*after review is found suitable and has been published in
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Good luck for your future endeavors*

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TOGETHER WE REACH THE GOAL IJF 7.429



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CERTIFICATE

ARYAN KASHIKAR

has received this award for successfully
completing the course:

Machine Learning for Absolute Beginners

**CPD
CERTIFIED**
The CPD Certification
Service

31st July, 2024

Date of Award

To verify:



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4 QUALITY
EDUCATION



CERTIFICATE

Is hereby presenting this certificate to honor

Mr. Aryan Kashikar

In recognition of conducting online origami workshop
for sixty schools of Kolhapur Municipal Corporation
on 18th February, 2022.

Ar. Ravindra Sarnik
Founder President,
VLCT & SSA, India

Mr. D. C. Kumbhar
Administrative officer,
Primary School Board, KMC.

Ar. Dhanashri Mirajkar
Chair of PICA workgroup
Education and capacity building



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Address : Shilpa Sagar Architects & Engineers
2933,'A' Ward, Mahadwar Road, Kolhapur - 416 002.
Mob. : +91 9422419997, E-mail : vijayalaxmitrustkop@gmail.com

Ref No : VLCT/Feb01

Date: 21/02/2022

प्रति

कुमार आर्यन काशीकर

शिवजयंतीचे औचित्य साधून प्राथमिक शिक्षण समिती कोल्हापूर महानगरपालिका अंतर्गत येणाऱ्या सर्व शाळांसाठी दि. १८ फेब्रुवारी २०२२ रोजी ऑनलाइन ओरिगामी कार्यशाळेचे आयोजन करण्यात आले होते. यात आपण ही कार्यशाळा उत्कृष्ट पद्धतीने हाताळलीत, ओरिगामीने होणारे फायदे देखील विद्यार्थ्यांना सांगितलेत. युनायटेड नेशन्सच्या चौथ्या सस्टेनेबल डेव्हलपमेंट गोलवरती (कालिटी एज्युकेशन) आधारित हा उपक्रम आपल्या सहकार्याने यशस्वीरित्या संपन्न झाला त्याबद्दल मी विजया लक्ष्मी चॅरिटेबल ट्रस्ट च्या वतीने आपले आभार मानतो. यापुढे देखील संस्था आपल्या सोबत काम करण्यास सदैव तत्पर राहिल. धन्यवाद...



आपलाच
आर्किटेक्ट रवींद्र सरनाईक
संस्थापक, विजयालक्ष्मी चॅरिटेबल ट्रस्ट
कोल्हापूर.



THE AGRI - HORTICULTURAL SOCIETY OF WESTERN INDIA

EMPRESS BOTANICAL GARDENS, NEAR RACE COURSE, CAMP, PUNE - 411001.
Tel: +91-9807072605 Email: empresbotanicalgarden@gmail.com
Website: www.empressgarden.org

Estd : 1830

8th Sept., 2020

To,
Master Aryan Kashikar
Pune

Subject: *Online demonstration of origami folding technique related to nature on the eve of the Foundation Day of RRBCEA on 7th Sept., 2020.*

Dear Master Aryan,

Thank you for a professional and interesting demonstration of the butterfly and flapping bird through origami folding techniques held on Google Meet platform on 6th September, 2020 between 5:30 p.m. to 6:30 p.m. The response received was really good and the participants thoroughly enjoyed the demonstration. Many of the participants admired your skill and confidence and have been motivated to try their hands in this area.

You are already a young champ in this field and a pro in the complex models of origami.

As a token of appreciation a cheque of Rs.2000/- (Rupees Two Thousand only) is enclosed for your demonstration.

Good wishes for your journey in origami and look forward to more demonstrations in future.



Deepa Bajaj
Chairperson - Sub Committee
RRBCEA



EMPRESS GARDEN
President
Shri. Rahul Bajaj
Hon. Secretary
Shri. Suresh Pingale
Hon. Treasurer
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EMPRESS BOTANICAL GARDENS, NEAR RACE COURSE, CAMP, PUNE - 411001.
Tel: +91- 9607072605 Email: empresbotanicalgarden@gmail.com
Website: www.empressgarden.org

Estd : 1830

2nd Sept., 2020

To,
Master Aryan Kashikar
Pune

Subject : Invitation for online demonstration of origami folding technique related to nature on the eve of the Foundation Day of RRBCEA on 7th Sept., 2020.

Dear Master Aryan,

The Rupa Rahul Bajaj Environment Centre for Education and Art, which is under the **Agri Horticulture Society of Western India** was inaugurated on 7th September, 2018 and is engaged in the activities relating to the environment protection and art.

We are organising 2 days program for celebrating the foundation day of the Rupa Rahul Bajaj Environment Centre for Education and Art, and would like to invite you for an online demonstration of origami folding techniques for an hour on 6th September, 2020 in the evening at 5:30. We request you to kindly demonstrate something relating to nature like a tree or bird or butterflies or similar. The online platform for this will be zoom/google meet.

Considering this is a trust the fees offered for the demonstration will be Rs.2000/-. Kindly provide your payment details on acceptance.

Look forward to your acceptance of our invitation.

Kind Regards,

Lolita Kewalramani
Sub Committee Member
RRBCEA



As a social service, Aryan teaching Origami folding art to school girls in coordination with Lila Poonawalla Foundation





**Origami Lesson by
Aryan for
International
Institute of
Information &
Technology**

