

Job Description: We are hiring at 10xTechClub (part of Ataneo Technologies Pvt Ltd., Pune.)

Tech Trainer & Program Facilitator (Engineering/ Science Graduation) - Full time

Experience: BE, ME, MTech, MSc: 0 to 2 years of experience, Final year students of Master's program can also apply

Designation: Technology Research Associate & Program facilitator

About the role:

We're looking for a passionate STEM trainer cum program facilitator who wants to be part of an early-stage education technology startup with a unique mission and great potential for value creation. If you are interested in emerging technologies, love to research and teach youngsters, want to create an impact then read on.

Who you are:

You are a engineering/ science graduate/ post graduate (and not more than 2 years of experience as a STEM Trainer & course facilitator). Or you are a final year Master's student. Your stream is one of Electronics, Computers, Mechatronics, Information Technology, AI/ML, or equivalent.

You are an engineer at heart, and like working with young people and helping others grow. You are a knowledge seeker - constantly learning, experimenting, listening to podcasts, reading, watching and following your curiosity. You have a deep interest in what technology has to offer to the world, and also think a lot about how emerging technologies and sciences can be used to solve different problems facing society.

Responsibilities:

- Facilitate the program and deliver weekly sessions to students
- Train K-12 students on curated emerging technology programs in Robotics, 3D Printing, Drones, IoT using STEM kits and relevant media in classroom and online mode
- Provide Experiential Learning to students to help them develop technical skills through engineering, design-thinking, coding, and hardware/ software tools, simulations and various other tools using our unique pedagogy
- Conduct real-life projects (hardware and software) with engineering enthusiasts and students from various age groups
- Accelerate student growth by providing guidance, feedback and mentorship on projects and personal development aligned with curriculum
- Learn about different emerging technologies through our curriculum/ own research and facilitate discussions on the future impact, including ethical, philosophical and economic implications.
- Manage logistics around unique opportunities for students (e.g., tech events, hackathons, conferences, guest speakers, company tours, and lab tours/ opportunities).
- Assess students and communicate with parents about their progress
- Develop assessments for students on real-life applications and oversee hands-on learning
- Assist in developing and improving curriculum and course content

Requirements:

- Willing to work in Pune (NIBM/ Salunke Vihar area)
 - Experienced in conducting hands-on experiments and teaching in a practical, fun, and playful manner
 - Hands-on experience in Robotics, Electronics, Arduino, Raspberry Pi, and related toolsets
 - Experience of interdisciplinary study of engineering branches
 - Knowledge of AI/ML, Drones, Programming/ Coding in Python, Open-Source ecosystem will be a plus
 - Computer proficiency and tech-savvy, ability to use digital boards
 - Good storyteller, soft spoken with ability for voice modulation
 - Excellent presentation skills and ability to adapt to startup environment
-
- Willing to work in the ed tech sector startup, learn fast, deliver on commitments
 - Take responsibility, plan daily tasks and work collaboratively with others
 - Excellent interpersonal skills - should be able to establish a good rapport with youngsters and parents
 - Good command of English (writing and speaking) and Hindi

- Self-motivated, creative, experimenter, passionate about science & technology and how it can solve problems

What we offer:

- Startup experience with fast career growth
- Vibrant, agile, innovative, collaborative, informal workplace
- Be a part of unique mission to develop creative programs that impact how young students learn
- Once selected, the position starts immediately with a probation period of 3 months.

To apply: Send your CV and covering letter to: rajesh.shah@10xTechClub.com, hello@10xTechClub.com

Who we are:

Ataneo Technologies Pvt. Ltd. is a Government of India (GOI), Ministry of Commerce & Industry (MCI), Department for Promotion of Industry & Internal Trade (DPIIT) certified Startup (Certificate No: DIPP96919).

10xTechClub (brand of Ataneo Technologies) is an Indian technology startup on a journey of building a unique skills-based program for young students. We are a science and tech lab focusing on emerging technologies like AI, IoT, Blockchain, Robotics, VR/AR, 3D printing, Drones, IoT, Cybersecurity, and deep tech fields.

We train and expose young minds in the areas of science, emerging technologies, innovation, and entrepreneurship and develop foundational skills early in the learning journey using real-world projects and problems through our experience labs, connections with industry, academia, and domain experts.

The future belongs to students who take a multidisciplinary approach, have a broad understanding of emerging technologies and industry trends, and apply appropriate solutions to specific use cases. Building such skills takes time and we encourage students to start this journey during school years.

We invite passionate engineers to be a part of our startup development team and join us on this journey to create innovative content & delivery platforms and create visible impact. You will get an opportunity to work in an early-stage startup and benefit from the company's growth in terms of skills and compensation.

At 10xTechClub, you will work in a flexible work environment. We will nurture you to become the best version of yourself. And yes, we are open to perspectives, which means you are free to share your thoughts, ideas, and insights!

Come join us on this growth journey.

About the Founder:

Rajesh Shah,
Founder & CEO (<https://www.linkedin.com/in/rajeshshah910/>)

Rajesh has over 2 decades of rich experience in Product Development, Platform Engineering, Operations Engineering, Team Building, and Technical Leadership in diverse domains like Software Engineering, Networking, Telecom, Embedded Systems, Automotive, Cloud, Cybersecurity, AI/ML, Data Science, Data Centre Technologies, Agile Development, and others. He has earlier worked in Sungard Availability Services, Avaya, TCS, KPIT, and Cisco Systems in different roles before the entrepreneur bug hit him. He is an IIT Chennai alumnus and holds a Master in Technology (EE) as well as an MBA (IT & Systems). Rajesh can be found exploring nature, birds, and wildlife when not immersed in technology and reading.