About AlgoUniversity

AlgoUniversity bridges the gap between the CS curriculum at universities and what the industry requires. We offer live classes, industry-relevant projects, and learning products that prepare students for software engineering jobs at top tech companies.

AlgoUniversity is democratizing education. Anyone with skills can teach and anyone with will can learn. We bring these together, to help transform lives. We are building a live teaching infrastructure that enables a handful of top educators to coach a large number of students.

We house a young energetic team of ACM ICPC world finalists, Olympiad medalists (won a total of 4 medals for India!), and engineers from Google, Apple and Microsoft. Our core team is alumni of IIIT Hyderabad, IIT Bombay, IIM Indore.

What will I be doing?

- Assisting the Technical Upskilling Team: Helping craft and deliver cutting-edge learning experiences for AlgoUniversity.
- Proficient with DSA/CP: Providing technical guidance and support to AlgoUniversity clients and community members.
- Creating Technical Documentation: Crafting well-structured, clear documentation to simplify complex topics.
- Collaborating Across Teams: Working closely with engineering and non-engineering teams to ensure seamless execution.

What do I need?

- Prolific Competitive Coding Profile
- Well versed with DSA
- Have hands on languages like C/C++/Java and Python
- Good verbal and written communication skills

Perks

- Remote Work
- Competitive Stipend
- Work in an environment that feels like a family.
- Work with Founders of a well-funded YC incubated startup directly.
- Bragging rights of changing the tech recruitment space in India.

Why AlgoUniversity?

Almost every decade, there are few ideas that seem obvious looking back. Working on them would create one hell of a story to tell. This role could be your chance to be a part of that story!

You will be working closely with the founders and have first-hand access to how they think and are scaling AlgoUniversity from the ground up! Things you build here will have a tremendous impact.