AlgoUniversity Student

Education

National Institute of Technology, Jamshedpur

B. Tech in Computer Science & Engineering

Work Experience

AlgoUniversity (backed by Y-Combinator)

Software Development Extern

- Hidden Project Description –
- Hidden Project Description
- MERN stack used: React.js for UI, Node.js/Express.js for backend, MongoDB for storage.
- Hidden Project Description -
- Hidden Project Description –
- —— Hidden Project Description –
- Got mentorship of senior engineers from Google London, Apple, Bytedance Singapore and Alphagrep Singapore, I learned real word software development and learned about scalability.

Projects

AlgoUniversity Project: A Level-4 Project with industry-level tech stacks.

- A Level 4 project is a scalable project deployed in a production setting on a cloud platform like AWS, GCP, or Azure.
- It should be capable of handling a load of up to X+ simultaneous users using Horizontal Scaling.
- One should have a deep understanding of **System Design Principles** to build a **Level 4 project**.
- Building a **Level-4 project** helps you to land directly in the **top 0.1%** of India.

Technical Skills

Languages: Python, Java, C++, JavaScript **Backend**: Django, Node.js, Express.js Frontend: React, TailwindCSS, HTML, CSS, Bootstrap Clouds & Databases: AWS, PostgreSQL, MongoDB Web Technologies: Docker, Socket.IO, Redis Developer Tools: Postman, VS Code, GitHub, Xcode

Honours and Awards

Accelerator Programming Camp

Batch of 2024

AlgoUniversity (backed by Y-Combinator)

- Got selected being in top 1.4% out of 40,000 students who applied, got mentorship under the seniors engineers of Apple, Google, Grab Singapore and Alphagrep Singapore.
- Learned how to build Scalable systems, deployments and gained industry-level work experience.

Graphs camp by Codeforces Master

• I have been selected out of 80,000 students from India as a mentee for graphs camp by Codeforces Master and learned 17+ advanced problem solving techniques in graphs. Solved 3 super hard problems on the topic shortest paths and got featured in the Hall of Fame.

Algorithmic Competitions/Achievements

- Solved **250+ super hard** DSA problems from **Rapid Growth Problemset**, building problem solving skills.
- Rated **Candidate Master** on Codeforces with Rating 1960 (Top 300 in India).
- Secured Rank 1/400+ participants in the flagship Coderush 2024 Coding Challenge.
- Ranked in top 1 percentile in 30+ Coding Test Simulations during InterviewPrep in Accelerator Camp.
- Won 3+ coding contests in the Accelerator Camp beating top students of IITs/NITs and IIITs.

Dec 2023



2021 - 2025

8.3/10 CGPA

Source Code

March 2024 - present

May 2024 – July 2023 Remote