Shubhayu Majumdar

Chittaranjan Colony, Baghajatin, Kolkata 700032

■ 7679325872

majumdarshubhayu@gmail.com

shubhayumajumdar.tech
majumdarshubhayu@gmail.com
shubhayumajumdar.tech
majumdarshubhayu@gmail.com
shubhayumajumdar.tech
majumdarshubhayu@gmail.com
shubhayumajumdar.tech
majumdarshubhayu@gmail.com
shubhayumajumdar.tech
majumdarshubhayu@gmail.com
shubhayumajumdar.tech
majumdarshubhayu@gmail.com
shubhayumajumdar.tech
majumdarshubhayu@gmail.com
shubhayumajumdar.tech
majumdarshubhayu@gmail.com
shubhayumajumdar.tech
majumdarshubhayu@gmail.com
shubhayumajumdar.tech
majumdarshubhayu@gmail.com
shubhayumajumdar.tech
majumdarshubhayu@gmail.com
shubhayumajumdar.tech
majumdarshubhayumajumdar
shubhayumajumdar
shubhayumajumayumajumdar
shubhayumajumayumajumdar
shubhayumajumayumajumayumajumayumajumayumay

Education

B.Tech in Computer Science (Artificial Intelligence and Machine Learning)

Nov 2020 - Present

Techno Main Saltlake

Kolkata, India

• First year with 9.68 CGPA

Key Skills

Languages: C, C++, Python, HTML/CSS, SQL

Technologies/Frameworks: PyTorch, FastAPI, Django, Linux, Google Cloud Platform, Heroku, Git & GitHub, REST

API, MongoDB

Experience

Co-Head Technical Wing

Nov 2021 - Present

IIC, Techno Main Saltlake

Kolkata, India

- Led a team of engineers from Front-end, Back-end, and DevOps on projects of IIC across all phases of development.
- Proposed and remodeled existing projects with better system design to **improve scalability**.
- Guided the team members to use the version control system, Git to organize modifications and assign tasks.

Back End Engineer

May 2021 - Nov 2021

IIC, Techno Main Saltlake

Kolkata, India

- Upgraded the back end of a health application using **Python**, **Cowin API**, and scrapers for updating the latest leads for COVID resources.
- Major Improvements done: Latency Optimization from "120" sec to "15" sec.
- Took ownership of building a **scalable** user management system for multiple upcoming IIC projects. Currently being used in IIC Blog project.

Projects

Discord Study Bot | [Source Code]

March 2021

- Developed Discord bot for Study-Time based leaderboard system using discord.py.
- Tech Involved: Python, discord.py, MongoDB, deployed on Heroku, etc
- Impact: Deployed in Kazuki Server of IIT Hyderabad

Cowin Notifier | [Source Code]

May 2021

- Developed an application for sharing Vaccine Slots for 18+ age group using Cowin Public API and Twitter API.
- Tech Involved: Python, Tweepy, Cowin Public APIs and Twitter API, deployed on Heroku, etc.
- Impact: Deployed during 2nd wave of COVID-19, posted more than 20,000 tweets.

User Management App | [Source Code]

September 2021

- Built scalable backend app for User management with roles with authenticated endpoints using cryptography algorithms.
- Tech Involved: Python, REST API, FastAPI, MongoDB, deployed on Heroku, etc.
- Impact: Deployed with IIC Blog project. [Swagger UI]

Achievements

- Secured Global 182nd rank and National 17th rank in Reply Code Challenge 2021 Teen Edition. [Certificate]
- Reported bugs on several websites of the Indian Govt, Startups, and published write-ups on Medium. [Medium]
- Recieved Swiggy Bug Bounty Hall of Fame. [Swiggy HOF]
- Secured 11 Google Cloud Skill badges. [Badges]
- Got Certified Network Security Specialist from ICSI, UK. [Certificate]
- Conducted sessions for 100+ college students on Cyber Security, Open Source contribution related topics.