Shubhayu Majumdar

Portfolio: shubhayu.co

Github: github.com/shubhayu-64

LinkedIn: linkedin.com/in/shubhayumajumdar

**EDUCATION** 

Techno Main Saltlake

Kolkata, India

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

Nov 2020 - Jul 2024

Mobile: +91-7679325872

Email: majumdarshubhayu@gmail.com

Second year with 9.54~CGPA

SKILLS SUMMARY

• Languages: C, C++, Python, Bash, Dart

• Frameworks: PyTorch, TensorFlow, Keras, Django, FastAPI, Flutter

• Platforms: Linux, Raspberry Pi, GitHub, Google Cloud Platform, Heroku, Firebase

• Soft Skills: Leadership, Event Management, Writing, Public Speaking

EXPERIENCE

## Indian Institute of Technology Kharagpur

Kharagpur, India

Machine Learning Research Intern (Full-time)

May 2022 - Aug 2022

Data Collection: Developed a custom scraper to build a dataset with 35600 user data and 73000 images.
 Two Branch Neural Network (Mixed Data): Developed an AI model with CNN and MLP for processing mixed data to predict popularity of Instagram posts.

## Institution's Innovation Council - TMSL

Kolkata, India

Head - Technical Team (Part-time)

Nov 2021 - Aug 2022

- Resource Forum Upgrades: Built custom scraper for performance to update the latest resources effectively reducing latency by 12 secs. Created application to validate over 1000 hospital locations using Google Maps API.
- REST API for RBAC and Mailing Service: Built RBACs to scale several in-house projects. Impacted more than 250+ users. Programmed application for mailing service used in more than 5 projects.

MyBondhu Remote

Backend Developer Intern (Full-time)

Apr 2021 - Jun 2021

- o Data Collection: Designed an application to fetch COVID-19 medical resource leads and updates based on location.
- VAPT for internal apps: Conducted vulnerability assessment on internal apps and report critical issues.

#### Technologies

Remote

Cyber Security Intern (Full-time)

Jun 2020 - Aug 2020

• Port Scanning Tool: Researched and Implemented port scanning tool for cross-platform use with proper documentation supporting Windows, Mac, Linux, and Termux. The tool has been featured on OpenBase.

## PROJECTS

- ConnecTen App (Flutter Dart, Firebase): Mobile application to share social links and build connections seamlessly with nearby people without using internet targeted for meetups and gatherings. Ranked 3rd in Hackday by Cloud Community Days Kolkata'22. (Sept 2022)
- Envisage App (Python, FastAPI, Dart, Flutter, Firebase, Cashfree): Research-oriented, full-stack, event management app with an integrated payment gateway that impacted more than 1200 users, bringing a 30% increase in participation. (May 2022)
- Discord Study Bot (Web Development, Discord API): Open source, discord bot to record study time of members and make a leaderboard to increase engagement. The bot is currently used in the discord server of IIT Hyderabad with more than 6000 users. Tech: Python, Discord API, MongoDB, Heroku. (Apr 2021)

### **Publications**

• Article: Vulnerability Reports (Cybersecurity): Published detailed information about several vulnerabilities found by me on websites and web apps with descriptive exploits. Tech: Bash scripting, Python, APIs (Present)

## Honors and Awards

- Secured Global 64th rank in Reply Code Challenge 2022 Teen Edition.
- Awarded Swiggy Bug Bounty Hall of Fame. Acknowledged by NCIIPC, Govt of India and NCSC, Govt of UK.
- Certified Network Security Specialist from ICSI, UK.

# VOLUNTEER EXPERIENCE

## Google Developers Group, Kolkata - App & Web Team

Kolkata, India

Built backend for DevFest Kolkata '22 and Internal app for GDG Kolkata impacting over 5000 users. Aug 2022 - Aug 2023

Google Developer Student Club Core Member - ML Team

Kolkata, India

Conducted online and offline technical training in Machine Learning impacting over 200 students.

Aug 2022 - Jul 2023

Event Organizer at Institution's Innovation Council - TMSL

Kolkata, India

Executed events, oversaw hackathons, and delivered workshops reaching over 300 developers.

Jan 2022 - Aug 2022