SWET SINGH

Kolkata, India

in/iamswet

PROFESSIONAL SUMMARY

3rd year student pursuing Bachelor's of Technology in Computer Science. Eager to learn new tech stacks practising on leetcode(500+ problems), gfg. Actively participating in Hackathons, Webinars and workshops. Winning in Hackathon and coding competitions. Taken seminar to explain Git to an audience 200, forming strong community ties & networking.

EDUCATION

NMIMS Shirpur, India

August 2022 - present

Bachelor Of Technology: Computer Science

Birla Bharati

April 2020, April 2022

Higher Secondary (95.4%), Senior Secondary (95.2%)

EXPERIENCE

Web Developer Intern: Ebiosketch Technologies Pvt. Ltd.

December 2023 – May 2024

• Worked on 2 live projects and built website from scratch

Full Stack Developer Intern: Cains Creation

July 2024 - Present

• Building backend using PostgreSQL, Node JS, Express, npm libraries

PROJECTS

Real Time Chat Application using WebSocket

September 2023

Techstack – NodeJS, Express, MongoDB, HTML, Git, Socket.io

Data Analytics with Real Time Response(CodeKraken Hackathon) September 2023

Techstack – Python

Fetching responses and interpretting based on real time data input

Electricity Bill Generation

August 2022

Techstack – MySQL, Python

Database with CLI performing CRUD operation

More Projects using C++, Data Structures, Heroku etc (available on github/iamswet)

SKILLS

• SQL

- Power BI
- Node JS
- HTML

- Python
- GitHub
- React
- **CSS**

- C++ (Preferred)
- Git

 JavaScript MongoDB

- Data Structures
- Data Analytics
- **JAVA**
- MS Excel

- & Algorithms
- OOPs
- Cooperation
- **MS Powerpoint**

CERTIFICATIONS & ACHIEVEMENTS

Secured First Place in Code Bug event at College tech fest

March 2023

• Lead a team of 5 & secured 2nd position in Codekraken Hackathon

September 2023

Google Advanced Data Analytics

October 2023

Crash Course On Python by Google

November 2023

• Lead a team of 4 and secured 1st position in Dev-o-Thon Hackathon

February 2024

Google Cybersecurity Course by Google

June 2024