Naman Gupta

Linkedin://linkedin.com/in/naman-gupta-nemo Github://github.com/Naman-Gupta-06

EDUCATION

Jaypee Institute Of Information Technology

Bachelors in Computer Science

Delhi Public School, VidyutNagar

12th Standard Percentage: 96%

Noida, IN

Aug 2020 - May 2024

Mobile: +919634158726

Email: namangupta990@gmail.com

NTPC, Dadri

June 2020

SKILLS SUMMARY

• Languages: C/C++, Python, SQL, JavaScript

Frameworks/Technologies: ReactJS, ExpressJS(Familiar) ,NodeJS,firebase,Postman,Git

• Database: MongoDB,SQL,Firebase

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

EXPERIENCE

**OPTICASC** JIIT

Technical head May 2022 - Present

- Supervising and evaluating all technical operations in accordance with defined goals.
- Overall supervision of a diverse student team.
- Designed various coding question as problem setter

**IEEESB** 

Member Of Technical Department

Sep 2021 - Feb 2022

JIIT

o TechBlocks 1.0: Taught and guided students with concepts of Data Structures and Algorithms

o TechBlocks 2.0: Taught 50+ Students in ReactJs

## Projects

- Card Fraud Interception Plugin: link
  - o Developed a Geolocation-based transaction plugin that can be used in ATMs to combat card fraud.
  - Based on the number of ATMs in use, it provides banks with quantitative statistics.
  - Used Reactjs for frontend and Flask for backend and Postgres SQL as database.
- Virtual Meet: link
  - o Virtual Meetis a smaller version of Discord in which additional feature of anonymous chatting is implemented.
  - Worked on Voice call, video call, Group chat, Group video call features.
  - Used Reactis For Frontend and for storing data used MongoDB as database and Expressis for backend and for bidirectional communication used **Socket.io**.
- Meri Dukaan WebApp: link
  - o MeriDukaan is a small version of amazon in which you can sell or buy products
  - o Guest User Can Buy Products Without Login.
  - It has PayPal Integration for online payment.
  - Used React.js for front end and for storing the Products used MongoDB as database and Expressjs for backend.
  - o Even you will get confirmation on mail once order is placed.

## Achievement

- Mentored projects in **SWOC**
- Global Rank 564 in Codechef Starters.
- Solved 500+ problems across various Coding platforms such as Codeforces, Codechef, etc.
- Problem Solving (Intermediate) Certificate from Hackerrank.
- JavaScript (Intermediate) Certificate from hackerrank.
- Hackerrank CSS certified.

## Profiles

- Codeforces: codeoforces/namangupta28
- Codechef: codechef/namangupta28