Aniruddha Bhattacharjee

Dhanbad, Jharkhand

+918271872140 | aniruddha1863@gmail.com | Linkedin | Github | Leetcode | GFG | Codeforces

EDUCATION

VIT Bhopal University, Sehore, Madhya Pradesh

2022 - 2026

B. Tech - Computer Science and Engineering - CGPA - 8.94/10

De Nobili School CMRI, Dhanbad, Jharkhand

ICSE Class-X - 96%
ISC Class-XII - 89%
2019

TECHNICAL SKILLS

- LANGUAGES: C++, C, Java, JavaScript, MySQL, SQLite, Python, MATLAB
- TECHNOLOGIES/FRAMEWORKS: HTML5, CSS3, Android SDK, Groovy DSL, Open-Source Tools
- DEVELOPER TOOLS: VS Code, Git, Github, IntelliJ, Android Studio, Keil, Proteus, Arduino IDE, Canva
- CONCEPTS: Data Structures, Algorithms, DBMS, Object Oriented Programming, Multithreaded Programming, Microcontroller/Microprocessor Systems, Arduino Uno Programming

PROJECT EXPERIENCE

CAB BOOKING APP

Technologies/Tools: Java, Android Studio, SQLite, XML

- Built a web app that lets users book rides, track drivers in real-time, and view routes using the Google Maps API.
- Implemented role-based access with separate Captain and User logins, connecting frontend and backend via REST APIs.
- Handled ride data, user sessions, and location services using a scalable MERN stack architecture.

INFORMATION THEORY IN NEUROSCIENCE

Technologies/Tools: MATLAB, Neuroscience Information Theory Toolbox, Statistics and Machine Learning Toolbox.

- Applied **machine learning** and **information theory** to understand **neural information processing** and improve the robustness of existing **neuroscience models**.
- Implemented Izhikevich neuron models to simulate neural activity. and analyzed neuron interactions using mutual information, transfer entropy, and partial information decomposition.

E VOTING WEB APPLICATION

Technologies/Tools: HTML, CSS, JS, Node, Express, JWT, MongoDB, Mongoose

- Developed a full-stack **E-Voting** web app with **CRUD operations** to manage user registration, authentication, and voting data using **MongoDB**.
- Implemented Aadhaar-based login with JWT authentication and secured user sessions.
- Connected frontend and backend using **RESTful APIs** for seamless data handling.

CERTIFICATIONS

- Cloud Computing NPTEL
- The Bits and Bytes of Computer Networking Coursera
- MATLAB Onramp MATLAB
- Simulink Onramp MATLAB

CODING PLATFORMS

- Leetcode: Solved 16 problems, enhancing algorithmic thinking and problem-solving skills.
- GeeksforGeeks: Completed 6 problems on foundational concepts in data structures and algorithms.
- Codeforces: Current rating of 341, actively participating in contests to improve competitive programming expertise.
- Hackerrank: Solved fundamental programming challenges, strengthening core concepts.

ADDITIONALS

INDUSTRIAL VISITS AND EXPERIENTIAL LEARNING

Sept 2024 - Oct 2024

Organized by VIT Bhopal University

Participated in workshops and seminars with leading organizations such as ISRO NRSC, L&T Metro Rail, BSNL - RTTC, IKP Knowledge Park, and Auto Cluster Development Institute. Gained insights into automation, IoT integration, AI/ML, e-mobility, telecommunications, network infrastructure, satellite technology, remote sensing, and biotechnology AI innovations.

HOBBIES: Diving deep into computer science concepts, solving DSA problems, playing chess, and solving the Rubik's cube.

LANGUAGES: English, Hindi, Bengali