

Anuj Dubey

Roll No. : 220102117

B.Tech. - Electronics and Communication Engineering

Minor in Computer Science and Engineering Indian Institute Of Technology, Guwahati +91-8872730837 d.anuj@iitg.ac.in adroitanuj@gmail.com Github | Linkedin Portfolio

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech. Major	Indian Institute of Technology, Guwahati	8.81 (Current)	2022-Present
B.Tech. Minor	Indian Institute of Technology, Guwahati	7.5 (Current)	2022-Present
Senior Secondary	CBSE Board	93.6%	2021
Secondary	CBSE Board	97.4%	2019

PROJECTS

• Z-Coder

Coding Club, IITG

Github

- ♦ Technologies Used: NodeJS | ExpressJS | HTML | PostgreSQL | CSS | Integrated Compiler
- A Full-stack Web application designed to help users manage and solve coding problems effectively, allowing
 users to bookmark their unsolved as well as favourite problems and test their code with ZCoder Compiler.
- Developed user authentication and account management with ExpressJS, utilizing PostgreSQL to store user passwords and IDs. Implemented robust registration and login functionalities for seamless user interaction.
- Developed a **custom Web Extension** using **JavaScript** for copying URL to bookmarking webpage efficiently.

• CPP - Chat Prompt Platform

Personal Project

May 2024

Github

- ♦ **Technical skills Used:** Object-Oriented Programming | C++
- Developed a command prompt interface for efficient text-based messaging and comprehensive management
- Implemented user **registration and login** with robust error handling. Developed features including inbox, chat, friend list management, adding and unfriending friends, group chat functionality, and log out capability.
- Implemented user management using **OOPs in C++**, organizing various functions through **classes and objects**.

• CueAr
Personal Project
Github

- ♦ Technologies Used: JavaScript | HTML | CSS | Web Application Programming Interface
- Developed a web-based QR code generator using **JavaScript**, integrated a **QR code API** for dynamic updates and real-time validation. CueAr, designed for ease of use, is currently deployed and accessible on GitHub.
- Leveraged **DOM manipulation** techniques and sophisticated **event handling**, ensuring seamless real-time updates.

ACHIEVEMENTS

• Codeforces: Achieved a peak rating of 1482, earning the title of Specialist. Handle: This_is_Adroit	2024
• Codeforces Round 952 (Division 4): Achieved the Global Rank of 317 among 40K+ Contestants.	2024
• Codechef Starters 136 (Division 3): Achieved the Global Rank of 236 among 12K+ Contestant.s	2024
• Awarded Branch Change to ECE on achieving Departmental Rank 4 among 95+ students in first year.	
• Joint Entrance Examination Advanced 2022: Secured All India Rank 5127 among 150K+ candidates.	
• Joint Entrance Examination Main 2022: Secured All India Rank 7434 among 1 million candidates.	
• Class X: Honored as a Scholar for outstanding performance; Proficiency awarded in Math and Science.	

TECHNICAL SKILLS

• Web Development : NodeJS, ExpressJS, Javascript, HTML, CSS, React*

• Programming: C, C++, Python* • Date of the Date of t

• Operating Systems : Windows, MacOS, Linux*

Database Management : mySQL, PostgreSQL
Miscellaneous : Git, OOPs, Figma, Verilog*

KEY COURSES TAKEN

- Computer Science: Data Structure and Algorithms, Introduction to Computing, Automata Theory.
- Mathematics: Probability and Random Process, Discrete Mathematics, Linear Algebra, Multi-variable Calculus.
- Electronics and Electrical: Digital Electronics, Control Systems, Signals and Systems, Analog Circuits.

Positions of Responsibility

• Project Team Leader: Led the "Z-Coder" Project, commissioned by Coding Club, IITG

June 2024

• Project Team Member: Led the "Theremin" Project Team, Electronics Club, IITG

Sept. 2023 - Mar. 2024

^{*} Elementary proficiency