

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 Portfolio | Linkedin github.com/adroit-anuj

EDUCATION

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

PROJECTS

• Z-Coder

Coding Club, IITG

GitHub • GitHub

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

• CPP - Chat Prompt Platform

May 2024 Github **?**

 $Personal\ Project$

♦ **Technical skills Used:** Object-Oriented Programming | C++

- Developed an efficient text-based messaging and user management app, having **command prompt interface**.
- Developed features including **inbox**, chat, **friend list management**, adding and removing friends, group chat functionality, and log out capability. Implemented user **registration and login** with robust error handling.
- Implemented user management using OOPs in C++, organizing various functions through classes and objects.
- CueAr

 Personal Project

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

ACHIEVEMENTS

• Codeforces: Achieved a peak rating of 1461, earning the title of Specialist. Handle: This_is_Adroit	2024	
• Codeforces Round 952 : Achieved the Global Rank of 295 among 40K+ Contestants.		
• Codechef Starters 136: Achieved the Global Rank of 236 among 12K+ Contestants.		
• Kriti 2024 Inter-Hostel Robotics Competition: Participated and secured 5th position in Sketchtron.		
• Awarded Branch Change to ECE for securing 4th position among 95+ students in first year.		
$ \hbox{\bf \bullet \ Joint Entrance Examination Advanced 2022: Secured All India Rank 5127 among 0.15 million } 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

- Programming Languages : C, C++, Python* Database Management : MySQL, PostgreSQL
- Web Development: NodeJS, ExpressJS, JavaScript, HTML, CSS, React*
- Operating Systems: Windows, MacOS, Linux* Miscellaneous: Git, OOPs, Verilog*

KEY COURSES TAKEN

*Elementary proficiency

- Computer Science: Data Structures and Algorithms, Introduction to Computing (Theory & Lab).
- Mathematics: Probability Theory and Random Processes, Linear Algebra.
- Electronics and Electrical: Digital Electronics (Theory & Lab), Control Systems.

Positions of Responsibility

- Coding Club, IIT Guwahati:
- Project Team Leader: Led the "Z-Coder" project and successfully completing it ahead of schedule. 2024
- Electronics Club, IIT Guwahati:
- Project Team Member: Contributed to the "Theremin" project, an innovative musical instrument 2023 2024 controlled without physical contact, and successfully showcased it within the club.