

Soumajit Bhattacharjee

Roll No.:EE22B023 Electrical Engineering National Institute Of Technology Arunachal Pradesh $soumajit2764@gmail.com\\ +91-8902255450\\ Portfolio\\ GitHub \mid LeetCode \mid LinkedIn$

EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
B.Tech	National Institute of Technology Arunachal Pradesh	8.02(Current)	2022-26
Senior Secondary	Narayana	89%	2022
Secondary	Lions Calcutta Greater Vidya Mandir	91%	2020

EXPERIENCE

• Technical Head Electrical Engineering Student Society

 $Since\ June\ 2024$

- NIT ArunachalPradesh
- Developed responsive and dynamic web pages for teachers to share information with students .
- Collaborated with a teacher to understand the college's database architecture and systems.
- Acheived a 100 percent completion rate for assigned tasks within deadlines, contributing to the overall project success.

PROJECTS

• Estate

May 2025 - Jul 2025

React. js, Tailwind, Nodejs, Javascript, vercel

- A front-end real estate project made using Reactjs where people could see avilable property.
- Implemented a sign-in option and animation in the website using framer motion.
- Designied a contact-form and then used web3forms to identify users who want to contact me .

• CineDine WebApp.

May 2025 - Jul 2025

React. js, Tailwind, Nodejs, Javascript, vercel, Appwrite, Figma, The Movie Database

- Enabled users to search any movie of their choice, by using API of TheMovieDataBase.
- Deployed a database using Appwrite where we can store user search history.
- Implemented trending movie list by fetching the most searched movies from database .

• Todo List May 2025 - Jul 2025

Node.js, PostgreSQL, Express.js, JavaScript

- Implemented a data table using PostgreSQL where you can add, update and delete task you have.
- Enabled users to also add their possible works for the week and a year.

• Family Travel Tracker

May 2025 - Jul 2025

PostgreSQL, Node. js, Express. js

- A project which would help users to have a track of countries they have visited
- Enabled users to add members and also keep a track of countries they have visited.

TECHNICAL SKILLS

- Programming Languages: Java
- Developer Tools: Git/GitHub, VS Code, Bootstrap, Jupyter, Notebook
- Web Development: HTML, CSS, JavaScript, Nodejs, React. js, Tailwind CSS
- Database: PostgreSQL, MongoDB
- Core Concepts: Data Structure and Algorithms, DBMS, Object Oriented Programming, Operating System

Positions of Responsibility

- -Placement Coordinator: Electrical Engineering Batch-2026, NIT AP
- -President: Think India NIT Arunachal Pradesh

ACCOMPLISHMENTS

- Problem Solving: :Solved 400+ problems across platforms like LeetCode, CodeChef, Hackerrank and Codeforces.
- Technoxian 2024: :Secured a Global Rank of 16 in World Robotic Championship (Technoxian) among 200+participants
- •Reliance Foundation Under-Graduate Scholar::I was selected to be Reliance foundation Scholar in first year of B.Tech program among 40000 students.

CERTIFICATION COURSES

• Full Stack Web Development Udemy June 2024-June 2025

*