PRADIPTA BANERJEE

 $+91\ 9038588162 \diamond Kolkata$

banerjeepradipta08@gmail.com & LinkedIn & GitHub & Portfolio Website

CAREER OBJECTIVE

Dynamic and results-driven person with a strong background in full-stack web development using React.js, Node.js, Express.js, MongoDB, and SQL, as well as a strong command of C, C++, and Java. Eager to contribute to creative projects and advance technology solutions inside a forward-thinking tech organization by utilizing my technical talents and collaboration skills.

SKILLS

Technical Skills
Soft Skills

C, CPP, Java, HTML, CSS, JS, React.js, Node.js, MongoDB, MySQL, GitHub, Linux. Problem Solving, Effective Communication, Leadership, Collegiality, Adaptability.

PROJECTS

• Scholar-Guide - Notes sharing platform for student community. Link

July 2024

- Notes can be downloaded as well as uploaded by students for easy sharing of notes.
- User authentication is implemented to restrict unauthorized access.
- Rating feature for identifying the best notes out of the crowd. (React.js, Material UI, Express.js, JWT, MySQL, Multer)
- Portfolio Full-Stack web application. Website Link

March 2024

- A full-stack portfolio website that represents my skills and projects with a beautiful user interface.
- Integrated mailing feature. (React.js, Material UI, Express.js, Nodemailer, MongoDB, Restful APIs)
- CloudCast API-based weather application Link

June 2023

- Provides real-time weather information with some important parameters.
- Integrated user authentication.
- Current location and search for any location both are available. (React.js, Express.js, Node.js, MongoDB, JSON, JWT, Restful APIs)

EDUCATION

Bachelor of Engineering - Computer Science Engineering, Chandigarh University - Punjab.	2025
Intermediate, New Barrackpur Colony Boys' High School - Kolkata, West Bengal.	2021
Matriculation, New Barrackpur Colony Boys' High School - Kolkata, West Bengal.	2019

ACHIEVEMENTS

- Placed among the top 8 finalists in "Ideathon" hackathon 2023.
- Qualified for national level in (NASA Space App Challenge 2023 hackathon).
- Honored as the "Best Club Lead" in 3rd year CSE Chandigarh University, 2024.

POSITION OF RESPONSIBILITY

- Chairperson Neomorons (Back-end Community) Chandigarh University.
- Back-end Developer Alexa Developer Community CU branch.
- Ex Club Lead DevHIve Club Chandigarh University.