# 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, JavaScript, Node.js, Express.js, MongoDB, and SQL, as well as a strong command of Excel, SQL, DBMS, 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, HTML, CSS, JavaScript, React.js, Node.js, SQL, MongoDB, GitHub, Linux. Problem Solving, Effective Communication, Leadership, Collegiality, Adaptability.

#### PROJECTS

### • Scholar-Guide - Peer learning 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, MongoDB, 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, SQL, Restful APIs)
- CloudCast API-based weather application Link

June 2023

- Provides real-time weather information with some important parameters.
- Integrated user authentication.
- Current location access and loaction search both are available. (React.js, Express.js, Node.js, SQL, 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.