SHREYA PRAMANIK

Kolkata, West Bengal

EDUCATION

University Of Engineering & Management, Kolkata

B. Tech - Computer Science and Engineering (A.I.M.L.)

Kolkata, West Bengal

2021 - 2025

2019 - 2021

• CGPA: 8.01

Amlasuli Indranarayan High School (HS)

WBCHSE Board - Class XII

Kolkata, West Bengal

• Percentage: 92%

Amlasuli Indranarayan High School (HS)

WBBSE Board - Class X

2018 - 2019 Kolkata, West Bengal

Ko

TECHNICAL SKILLS

• Languages: C++,JavaScript, SQL

• Technologies/Frameworks: HTML5, CSS3, Tailwind, Bootstrap, ReactJs, Node.js, Express.js

• Databases: MySQL, MongoDB

• Developer Tools: VS Code, Git, GitHub, Postman API, Render

• Computer Fundamental: OOPs, Operating System, Database Management System, Computer Network

SOFT SKILLS

Problem Solving Googling Teamwork
Communication Time Management Decision-Making

PROJECTS

Personal Portfolio 🗷 | HTML, CSS, JavaScript, IDE - VS Code

2022

- Developed a Dynamic Portfolio Website: Allows users to showcase my skills and projects. The site features a responsive design, smooth animations, and an interactive user experience
- Utilized Front-End Technologies: Implemented an intuitive and responsive user interface using HTML, CSS, Animation and JavaScript.
- Enhanced User Engagement: Integrated interactive elements and a user-friendly interface to encourage exploration and connection.

Dev Detactive System 2 HTML, CSS, JavaScript, IDE - VS Code

2022

- Developed a GitHub Profile Search Tool: Allows users to search for GitHub profiles by username. Fetches and displays user information such as repositories, followers, following, etc., using the GitHub API.
- Utilized Front-End Technologies: Implemented an intuitive and responsive user interface using HTML, CSS, and JavaScript.
- Enhanced User Engagement: Utilized GitHub API for fetching user data and dynamically displayed it on the web application.

WanderLust | Full-Stack Web Application (MERN Stack)

2023

- Comprehensive Clone of Airbnb: Developed a full-stack application where users can book hotels, add properties for rent, and view live locations on a map.
- Technologies Used: JavaScript, Node.js, Express.js, MongoDB Atlas, HTML, CSS, Bootstrap, EJS, MapBox, Render.
- User Authentication: Implemented user registration, login, and profile management using JWT and bcrypt for secure authentication.
- Property Listings: Enabled users to create, view, and manage property listings with features such as image uploads, property
 descriptions, and pricing.

CODING PLATFORMS

- Solved **250+** Problems on **Leetcode**.
- Solved 500+ Problems across GeeksforGeeks and Coding Ninja.
- AWS Cloud Solutions Architect Certificate.
- LinkedIn Learning Learning C++ Certificate.

EXTRACURRICULAR

- Runner Up at HackFest (University Technical Fest)
- GDSC Member of UEM, Kolkata from 2022 to 2023