SUMEET MAURYA



PROFILE

I am a highly motivated second-year college student with a passion for programming and development. I have gained valuable experience through internships, personal projects, and coursework, allowing me to develop a strong understanding of programming languages such as Python, Java, and JavaScript. Additionally, I possess strong analytical and problem-solving skills that enable me to quickly identify and resolve technical issues.



Terna Engineering College 2021 - 2025 Computer Engineering ACG. CGPA 8.5



- Data Structures
- Html & Css
- JavaScript
- React.js
- Node.js
- Express.js
- Mongodb
- Git & Github



CONNECT

- linked In
- Github
- Code Chef



+91 9175332583

sumeetmaurya135@gmail.com



Ulhasnagar, India



WORK EXPERIENCE

The Sparks Foundation

Letter of Recommendation March 2023 - April 2023



Web development and design

- Designed and developed responsive and dynamic websites using HTML, CSS, and JavaScript.
- Worked on front-end frameworks like React.js and AngularJS to create scalable and interactive web applications.
- Developed and implemented various web-based features such as user authentication, dynamic data binding, and data visualization.



PERSONAL PROJECTS

Movie Recommendation Website



Deployement



- Designed and developed a movie recommendation website using front-end technologies such as HTML, CSS, and JavaScript.
- Utilized a back-end framework like Node.js to create a RESTful API to serve movie data and user information.
- Integrated third-party APIs like The Movie Database API movie information to recommendations.
- Implemented user authentication and authorization features using OAuth and JSON Web Tokens (JWT).

Basic Banking Sytem



Deployement



- Allows to create accounts and transfer money from one account to another
- Frontend Ejs, Html, Css, Js
- · Backend- node, express, mongodb



ACHIEVEMENTS

Contributed code to an open-source project that was used by 1000 developers world wide

placed top 5 in a national hackathon with over 10000 applicants