Vipin Maurya

mauryavipin751@gmail.com | +91 9151185980 | GitHub | LinkedIn | LeetCode

Education

DDU Gorakhpur University, Gorakhpur

Gorakhpur

B.Tech in Information Technology(CGPA-7.22)

July 2021 - July 2025

 Relevant Coursework: C Programming, Data Structures and Algorithms, Computer Network, DBMS, Compiler Design.

V S A V Inter College ,Gola Gorakhpur

Gola Bazar, Gorakhpur

12th in PCM

April 2020 - April 2021

Percentage: 70.4%

Skills

Programming Languages: C, C++, Javascript

Libraries/Frameworks: HTML, CSS, React.js, Bootstrap, Node.js, Express.js, Api Tools / Platforms: Visual Studio code, SublimeText, Github, Postman

Databases: MongoDB, MySQL

Certifications: Completed MERN stack and Data Structures and Algorithms in C++ courses from

Coding Blocks

Projects

SecureAuth: Modern Login and Signup Page | Link | Templating Engine ,Node.js, Passport.js, Express.js, MongoDB

- Developed a secure and efficient login and signup page using modern technologies.
- Provides authentication features and password protection using bcrypt encryption.
- Utilized MongoDB for data storage.
- Employed Express.js for server-side operations.
- Implemented Handlebars templating engine for frontend.
- Utilized Node.js for backend functionality.
- Integrated Passport is for authentication middleware logic.

E-Commerce Store | Link |

Tempalating Engine, Node.js, Express.js, MongoDB

- Developed a comprehensive e-commerce store with separate admin and user panels.
- Admin panel allows CRUD operations (Create, Read, Update, Delete) for products.
- Implemented cart management functionality for users to add desired items.
- Utilized robust technologies for seamless and efficient functionality.

Netflix Clone | Link

HTML, CSS, JavaScript

- I developed a Netflix clone as a personal project to enhance my front-end development skills.
- The clone replicates the user interface and functionality of the popular streaming platform Netflix.
- It was built using HTML, CSS, and JavaScript.

Achievements

- Earned LeetCode 50-Day and 30-Day Strike Badges, showcasing consistent problem-solving skills and dedication to improving coding proficiency.
- Completed 150+ Standard Level LeetCode questions, showcasing proficiency, dedication to problem-solving, and continuous coding skills development.