PATEL AAYUSH HARESHBHAI Email | LinkedIn | Github | Portfolio | (+91) 8511844200

SUMMARY

Aspiring Software Developer skilled in MERN stack. Dedicated to continuous learning, I have successfully completed several projects showcasing my proficiency in the field of Software Development. Eager to contribute technical expertise and creativity to innovative software solutions.

SKILLS

- Programming C | Java | Python | JavaScript | DSA
- Library/Frameworks ReactJS | NextJS | ExpressJS | TailwindCSS | Bootstrap
- Tools NodeJS | MongoDB | SQL | Git
- Platforms Github | Netlify | Vercel | GFG | Leetcode
- ❖ Soft Skills Problem-Solving | Leadership | Teamwork | Creativity

EXPERIENCE

❖ CodeSpeedy Technology Private Limited [1 month] [<u>Certificate</u> <u>Blog</u>]

I have Successfully completed an Internship as a Web Developer. During this I learned a lot about Express JS, NodeJS, Mongodb.

ACADEMIC PROJECTS

❖ Mobile E-Commerce Website [Visit App Code]

Developed a full-stack e-commerce application using the MERN stack, featuring user authentication with OTP verification and secure cookie-based session management. Implemented secure cookie-based sessions to ensure data integrity between the client (React) and server (Express, Node.js). Enabled users to browse, add to cart, with a responsive, user-friendly interface.

❖ iNotebook [<u>Visit App</u> <u>Code</u>]

iNotebook is developed using the MERN stack. It corporates a secure login/signup feature, providing users with personalized accounts to safeguard their data and access additional functionalities effortlessly. Enjoy seamless authentication and account management for a tailored note-taking experience.

❖ TextUtils [Visit App Code]

Created a TextUtil app using React, enabling text transformations such as conversion to upper and lower case, pascal and camel case, and removal of extra spaces. Demonstrated proficiency in React to build a user-friendly tool for text manipulation.

EDUCATION

❖ BE in Information Technology (LY) | SVIT

❖ XII (GSEB) | SEMT

CGPA: 9.02 | 15-07-2024

82.56% | 2021