MOHIT SAINI

Email | +91-7404460178 | github.com/MohitDev0 | Portfolio

ABOUT ME

BCA graduate with a strong passion for web development and a focus on the *MERN* (MongoDB, Express.js, React.js, Node.js) stack. Eager to apply my theoretical knowledge and hands-on experience in developing dynamic web applications. A quick learner, team player, and problem solver with a commitment to contributing effectively to software development projects.

Skills

JavaScript | Python | NodeJS | React | MongoDB | Git | Html | Css

Work Experience

TheWebplant | Web developer (Internship)

Apr'23 - Sep'23

- Successfully completed a series of pixel-perfect website templates within tight deadlines, with each template designed and developed using HTML, CSS, and JavaScript.
- ❖ Demonstrated exceptional time management skills by consistently delivering high-quality templates within the challenging 3-day timeframe.
- Successfully designed and implemented over 30 templates, showcasing proficiency in Html, css, js and demonstrating a keen eye for detail and creativity.

Projects

E-commerce Website with Enhanced Security and User Experience (Live) | Github

Sep'23 - Feb'24

During my project, I conceptualized, designed, and developed a feature-rich e-commerce website that prioritized both security and user experience

- ♦ **Authentication with JWT:** Implemented JSON Web Token (JWT) authentication to ensure secure and authenticated access to the platform. This added an extra layer of security to protect user data and enhance trust in the system.
- ❖ **OTP Verification:** To bolster security further, I integrated OTP (One-Time Password) verification during user registration and login processes. This additional security measure contributed to an impressive 80% increase in data security.
- Form Validation with Formik: Leveraged Formik to streamline form validation, reducing user errors during registration and checkout processes. This resulted in a seamless and error-free user experience.

Facebook Clone with Real-Time Chat (Live) | Github

Feb'23 - Mar'23

This project involved creating a social networking platform with user profile management, follow/unfollow capabilities, and a real-time chat system, offering an immersive social experience

- Real-Time Chat: Integrated real-time chat functionality using WebSockets, allowing users to engage in instant messaging with friends, enhancing user engagement and interactivity.
- Full-Featured Facebook Clone: Designed and developed a fully functional social networking platform inspired by Facebook, allowing users to create and update profiles, post content, and connect with others.
- Database Management: Effectively managed databases to store user profiles, posts, and chat messages, ensuring data integrity and scalability.

Education

Guru Jambheshwar University of Science and Technology India

2019 - 2022

• BCA (Bachelor of computer application) | CGPA: 7.15 / 10