UDIT VERMA Full Stack Developer

■ uditverma150@gmail.com

+91-9109049338

• Indore, India

in LinkedIn

Github

Node.js, Express.js

Career Objective

- Full Stack Developer specializing in Java and JavaScript technologies.
- Proficient in developing and deploying web applications using the MERN stack.
- Experienced in building secure, scalable, and user-friendly applications.
- Strong foundation in Data Structures and Algorithms, with a focus on problem-solving and optimization.

Education

B.Tech in Computer Science and Data Science (2021 - present)

Acropolis Institute of technology and Research, Indore (M.P)

• CGPA: 8.02 / 10

Higher Secondary (12th, CBSE) (2020 - 2021)

Rajeshwar Higher Secondary School, Mhow, Indore (M.P)

• Percentage: 93.8 / 100

Senior Secondary (10th, CBSE) (2018 - 2019)

Rajeshwar Higher Secondary School, Mhow, Indore (M.P)

• Percentage: **92.6** / 100

Skills

Programming Languages Frontend Backend

Java, JavaScript HTML, CSS, React.js, Bootstrap,

Tailwind CSS

Database

MongoDB, MySql Other

Data Structures and Algorithms (DSA)

Projects

Tomato (MERN Stack) □

- Built "Tomato," a food delivery website utilizing the MERN stack, emphasizing seamless order processing and intuitive UX/UI design.
- Integrated advanced filtering options and secure authentication mechanisms, enhancing user navigation and data protection.
- Managed data storage and retrieval efficiently using MongoDB, supporting robust backend operations and user management.

Wanderlust (Full Stack)

- Developed "Wanderlust," focusing on secure authentication and real-time map integration for a comprehensive hotel booking experience.
- Implemented MVC architecture for structured and scalable code, enhancing maintainability and collaboration.
- Designed a responsive and visually appealing user interface using React.js, ensuring an engaging user experience across devices.

My Portfolio (React)

- Developed a responsive personal portfolio using React, focusing on showcasing projects and professional experience.
- Implemented dynamic routing and optimized component structure for scalability, improving the overall performance and maintainability of the codebase.
- Utilized Vite for fast builds and deployed the project as a static site, ensuring efficient load times and seamless user experience.

Certificates

- NPTEL: Programming with Java top 5%, Database Management System top 2%
- Apna College: DSA with Java, Full Stack Web Development
- Coursera: Introduction to Front End Development

Achievements

- Organized: Data Analytics Workshop (Techotsav 2023), attended by over 100 participants, enhancing knowledge and skills in data analytics.
- Participated: Kriyeta 2.0 National Level Hackathon (2023), contributing to a project that ranked in the top 10 out of 50 teams.
- Winner: AGSPF Nationals Cricket Tournament U-16 (2018), leading the team as captain to victory.