Aman Verma

linkedin.com/in/aman-verma-770ab5252

amanvermalmv211@gmail.com

BTM Layout, Bangalore 560076

SUMMARY

Entry-level **Full-Stack Web Developer** with hands-on experience in **HTML**, **CSS**, **JavaScript**, **React**, **Node.js**, and **MongoDB**. Skilled in developing scalable web apps, with a strong focus on user experience, performance, and clean code practices. Demonstrated ability to manage both frontend and backend development using the MERN stack.

EXPERIENCE

Freelance Project (<u>itutors</u>)

June, 2025

• Built a full-stack TypeScript MERN application for iTutors enabling admin to manage student records, track fee payments, update subscription status, and send notifications with role-based access and a clean, responsive UI.

Computer Science teacher at Mount Litera Ghazipur Zee School

2024 – 2025

- Instructed Computer Science to students from grades 9 to 12, delivering comprehensive lessons on foundational topics including programming, algorithms, and basic technology concepts to foster critical thinking.
- Evaluated Class 10 board exam answer sheets with strict adherence to CBSE guidelines, ensuring accuracy, fairness, and confidentiality in the marking process.

Freelance Project (shutterpics.in)

July, 2024

- Developed a portfolio and booking website for a studio person to showcase his services and streamline client booking. Implemented user profiles, allowing clients to view photographer availability and book services directly.
- Designed a feedback system to capture and display customer testimonials, enhancing social proof.

Internship At Cograd (<u>Certificate</u>)

February 4, 2024 – June 25, 2024

- Develop the Cograd job portal, focusing on user interface and user experience. Implemented the sign-up page for recruiters, incorporating OTP verification systems for enhanced security.
- Developed the login page and job posting functionality, ensuring seamless navigation for both recruiters and applicants.

PROJECTS

meriLibrary Project (merilibrary.in)

- Developed and deployed a MERN-based library management platform connecting students with local libraries.
- Implemented real-time subscription tracking, notifications, role-based access (Library Owners & Students), and search functionality based on locality.
- Integrated MongoDB, Express, React, and Node.js with automated subscription expiry alerts.

My Jewel Shop (<u>frontend</u>, <u>backend</u>)

- Developed an e-commerce website using the MERN stack which has responsive, user-friendly interface with reusable React components for code efficiency and consistency across the website.
- Implemented an admin login system, user registration and login systems. Admin can ensure the website content is up-to-date. Adjusted database schemas according to the application changes and created API's for product management.

My Portfolio (Link)

• Developed a personal portfolio website that provides a comprehensive view of my professional journey. The website, built using React JS, showcases my skills and projects.

SKILLS

Programming Languages: C++, JavaScript, Python

- Version Control: Git (github.com/amanvermalmv211)
- Frame works: React JS, Node JS, Express, Tailwind CSS
- Database management: MongoDB Atlas, SQL

• Others: Communication, Problem-solving

EDUCATION

Pursuing MCA from Jain University	2025
• College Of Vocational Studies, Delhi University - B.Sc.(hons.) Computer Science CGPA: 8.0/10	2021 – 2024
• Jawahar Navodaya Vidyalaya, Ghazipur: CBSE(12 th), 89.2%	2020 – 2021
• Jawahar Navodaya Vidyalaya, Ghazipur: CBSE(10 th), 94.2%	2018 – 2019

COMMUNITY INVOLVEMENT

• Head of Web Development Tutorial Classes: SkillX Community

SkillX is an engaged learning collective of students eager to work on diverse skills.