

VISHAL KUMAR BARNWAL

Chandigarh, Mohali | +91 8709891552 | kumarvishal121v@gmail.com | www.linkedin.com/vishalbarnwal/

Motivated web application developer with a solid foundation in front-end and back-end technologies, eager to contribute to innovative projects within a dynamic organization. Seeking opportunities to apply my skills in building efficient, user-focused web applications, while continuously learning and growing in a collaborative, forward-thinking environment

EDUCATION

Chandigarh Engineering College | Graduation

Information Technology (2021-2025)

Raj+2 School | Higher secondary

JAC 2020

Marwari High School | High School

JAC 2018

EXPERIENCE

As an aspiring **web application developer**, I am eager to leverage my academic background and passion for technology to contribute to impactful projects. With a solid foundation in Python and its libraries, Java, and hands-on experience with practical web development projects, I bring both technical expertise and enthusiasm to any team. My active involvement in extracurricular initiatives has further developed my collaboration skills, positioning me to make meaningful contributions in a dynamic, growth-oriented environment

SKILLS

OS: Windows

Programming Languages: C/ C++, Java

Databases: MySQL, MongoDB, Firebase

Frameworks: React.js, Express.js, Node.js, Next.js, Docker, HTML5, CSS3

Platform: AWS, GitHub, WordPress, Shopify.

PROJECT

Personal Portfolio Website Duration:

- A responsive personal portfolio website using React JS, featuring an interactive UI, resume download, and contact form. Integrated React Router for smooth navigation and deployed via Netlify/GitHub Pages for easy access and sharing. **Live Demo :-** <https://vishalbarnwal.netlify.app/>

MERN-Based Ecommerce Website

- Built a full-stack e-commerce app with React, Redux Toolkit and Tailwind CSS featuring product listings cart and checkout with Stripe payments Integrated an Admin Panel for order and product management secure JWT based authentication with Passport JS and automated emails using Node mailer Deployed on Vercel with MongoDB Atlas..