Shashank Dubey

 Q Gurdaspur,Punjab,India
 Shashank200422@gmail.com
 +91 8360633218
 in in/shashank-dubey-932424317

SUMMARY

Motivated Computer Science Engineering student at VIT Bhopal with a CGPA of 8.39, passionate about software development and AI-driven solutions. Skilled in web development with basic to intermediate proficiency in Java, C++, Python, HTML, CSS, and JavaScript. Experienced in developing web applications and eager to explore software engineering through hands-on learning, collaboration, and mentorship. Seeking an internship to gain exposure to various software engineering disciplines, collaborate with diverse teams, and enhance problem-solving skills in a hands-on learning environment.

PROJECTS

VITRAVEL

An **Online Cab Booking Web Application** HTML, CSS, JavaScript, Tailwind CSS, Bootstrap, jQuery, Node.js Express.js, React.js, PostgreSQL The goal is to develop an online cab booking platform where users can quickly book cabs, track rides, make payments and view booking history. The website should have user-friendly interfaces, reliable backend services, and secure payment and authentication system. Smart Route Optimization: An AI-based route optimization system that analyzes traffic conditions, time, and distance to suggest the fastest or most cost-effective route. This could leverage Google Maps APIs or similar services along with machine learning algorithms.

EDUCATION

Bachelor of Technology in Computer Science

VIT Bhopal University • Bhopal, Madhya Pradesh, India • 2027 • 8.39

10+2 Science (PCM)

Dav Jiya Lal Mittal School • Gurdaspur, Punjab, India • 2022 • 84%

10th

Little Flower Convent School • Gurdaspur, Punjab, India • 2020 • 94%

SKILLS

Front End: HTML, CSS, JavaScript(Basic), Bootstrap, React.js(Basic),

ASP.NET(basic) Back End: Node.js(Basic)

Programming Languages: C++ (Intermediate), Python (Intermediate), Java

(Intermediate)

UI/UX development: Figma(Basic proficiency)