Vijay Shrama

MERN STACK DEVELOPER

Mohali, Sector 71 | vijaythaska2@gmail.com | (+91) 7300760917

https://www.linkedin.com/in/vijay-sharma1 | https://newportfolio-murex.vercel.app

PROFESSIONAL SUMMARY

I am an experienced webdeveloper with expertise in awide range of technologies. From e-commerce todynamic web applications, lam highly proficient inbuilding various types ofcustom applications. My skillset includes HTML, CSS, JavaScript, ReactJS, Redux, Node. js, and MongoDB. I ampassionate about creatingresponsive and user-friendlywebsites that offer an exceptional user experience.

TECHNICAL SKILLS

- Advanced: HTML, CSS, Tailwind CSS, Bootstrap, React.js, Redux, Node.js, EJS, MongoDB
- Intermediate: TypeScript, Microservices, Next.js, Python, MySQL
- **Beginner:** Redis, Kafka, Docker, AWS, Firebase

PROFESSIONAL EXPERIENCE

CQLsys Technologies Pvt Ltd, Mohali | MERN STACK DEVELOPER

June 2023 - 29-Nov 2024 -

- I. Create robust admin panels, APIs, and websites using modern web technologies.
- II. Develop scalable and efficient web applications.
- III. Implement responsive design principles.
- > NIICTC Institute, Shamli | MERN STACK TRANINIG

January 2023 - June 2023 -

- I. Completed comprehensive MERN stack training.
- II. Developed a full-stack web application.
- III. Gained practical industry experience.

PROJECTS

- Clipa
- I. Developed a Christmas Light Installation app.
- II. Created a comprehensive, user-friendly platform for professionals.
- TTwej On Demand
- I. Developed an on-demand service booking app.
- II. Implemented professional service booking across multiple categories.
- Business Listing App
- I. Developed a platform for users to book services from professionals.
- II. Created a user-friendly interface for service discovery.

EDUCATION

- > Institute of Professional Studies (I.P.S.), Gangoh
- I. Bachelor of Computer Applications (BCA) May 2022 Present
- Bhagwati Sher Singh Memorial Degree College
- I. Bachelor of Commerce (B.Com) May 2019 May 2022 Specialized in Economics and Commerce.