#### **HARSH TANWAR**

harsh.tanwar9818@gmail.com | +91-8851983865 | GitHub | LinkedIn | Portfolio

#### **Skills**

C++ | JavaScript | NodeJS | ReactJS | MongoDB | ExpressJS | MySQL | Git | GitHub | Postman | Redux | Framer motion | Operating system | Tailwind | Bootstrap | OOPS | DBMS | DSA | Bootstrap

# **Work Experience**

Atelier | Freelancer Nov'2024 - Present

- Delivered 5+ freelance projects for small businesses, including portfolio sites and landing pages, resulting in a 100% client satisfaction rate.
- Handled complete development lifecycle—design, frontend/backend development, deployment, and feedback iteration—across multiple tech stacks.
- Collaborated with clients to define project scope, UI/UX expectations, and technical requirements, improving delivery efficiency by 40%.

# **Projects**

Velfora (Live Link) June'2025

An e-commerce clothing platform built with the MERN stack, offering a smooth shopping experience for users and full product management for admins.

- Developed full-stack functionality including user authentication, product management, cart, and order system using MongoDB, Express, React, and Node.js.
- Integrated Cloudinary for 90% faster image delivery, used PayPal sandbox for secure payment processing and used Redux Toolkit for state management.
- Added admin dashboard with product CRUD operations, real-time order updates, and user management for complete control.

Atelier (Live Link) Nov'2024

A modern and responsive service provider website designed to showcase development offerings with smooth UI/UX.

- Designed and developed a fully responsive frontend using React, Tailwind CSS, and Framer Motion to deliver interactive animations and a clean user experience.
- Connected the frontend to a SQL-powered backend to handle service listings and form submissions with smooth data flow and validation.

### **Education**

## Delhi skills and entrepreneurship university (DSEU), India

2023 - 2026

BCA | CGPA: 9

## **Academic and Extracurricular Achievements**

- 2× Hackathon winner and Top 5 finalist at IIT Delhi AI Hackathon, recognized for innovation and practical implementation.
- Ranked in the top 1% of BCA students at DSEU with a 9.0 CGPA.
- Completed multiple real-world freelance projects, gaining client-facing experience and project delivery skills.