

Harshul Chawla

Software Developer

✉ harshulchawla1408@gmail.com ☎ +91-7814272742 📍 Jalandhar, India 🔗 <https://harshulchawla.onrender.com>
🌐 [linkedin.com/in/harshul-chawla-3b69b02b6](https://www.linkedin.com/in/harshul-chawla-3b69b02b6) 🐙 github.com/harshulchawla1408

🎓 EDUCATION

Punjabi University <i>Bachelor of Technology</i> Computer Science and Engineering CGPA - 8.5	08/2022 – 05/2026 Patiala, India
Jalandhar Public School <i>XII (CBSE)</i> Non - Medical Marks - 93.4 %	03/2021 – 03/2022 Jalandhar, India

💼 PROFESSIONAL EXPERIENCE

NxtQuick <i>Full Stack Web Developer Intern</i> <ul style="list-style-type: none">Built responsive UI components using React.js and Tailwind CSSDeveloped RESTful APIs and backend logic with Node.js, Express.js, and MongoDBCollaborated in an Agile environment, using GitHub for version control and Postman for API testing	03/2025 – Present Patiala, India
GTB Computer Education <i>MERN Stack Developer Trainee</i> <ul style="list-style-type: none">Completed 6-week industrial training focused on MERN stack development (MongoDB, Express.js, React.js, Node.js).Secured an A+ grade (95%) for outstanding performance and technical proficiency.	06/2024 – 07/2024 Jalandhar, India

🧠 SKILLS

Programming languages C, C++, Dart	Web Development HTML, CSS, JavaScript, MERN Stack (MongoDB, Express.js, React.js, Node.js)
Tools and Technologies: Git, GitHub, VS Code, Postman	Data Structures and Algorithms Problem-solving and Algorithm Optimization

📁 PROJECTS

Trend haven 🔗 <i>Full Stack E-Commerce Website</i> <ul style="list-style-type: none">Developed a responsive e-commerce platform with user and admin modules using the MERN stack (MongoDB, Express.js, React.js, Node.js)Implemented user authentication, product browsing, cart management, order placement, and AI-powered TrendBot chatbot via Gemini APIBuilt a secure admin dashboard with role-based access to manage products, categories, users, and order status updatesIntegrated Razorpay for live payment processing and Cloudinary for image uploads.
Gasify 🔗 <i>Smart SaaS for Gas Booking & Delivery</i> <ul style="list-style-type: none">Built a full-stack gas booking platform using React.js, Tailwind CSS, Node.js, and MongoDB, with secure Firebase Auth for users and a custom admin login modalImplemented features like online booking, booking history, live tracking, instant quotes, and an AI chatbot (Chatbase) for user supportDeveloped an admin dashboard to manage bookings, post notices, and view analytics with interactive charts in a mobile-first, responsive UI
Placement Cell Website 🔗 <i>Punjabi University Placement Portal</i> <ul style="list-style-type: none">Developed a university-specific placement portal with student filtering based on CGPA, department, and other academic criteria using Node.js and MongoDBDesigned a login-protected UI for training and placement officers (TPOs) to access and manage only shortlisted students, secured with university-based authenticationImplemented a role-based admin panel allowing verified admins to manage student data, update eligibility filters, and control access levels