

# TAHSEEN HAIDER

## MERN STACK WEB DEVELOPER

[🔗 tahseen-haider-portfolio.vercel.app](https://tahseen-haider-portfolio.vercel.app) | +92-302-0620626 | tahsin3194@gmail.com

### PROFESSIONAL SUMMARY

Computer Science graduate with hands-on experience in building full-stack applications using Next.js, React, and MERN stack. Skilled in authentication, APIs, and real-time systems (SSE/WebSockets). Passionate about creating scalable, user-focused products and eager to contribute to modern development teams.

### EXPERIENCE

#### Software Engineering Intern

Innovaxel, Lahore

(Sept 2025 - Present)

- Developed a full-stack e-commerce furniture store using React, Redux, and Express
- Built and integrated REST APIs for products, cart, and backend logic
- Set up Dockerized CI/CD pipelines with GitHub Actions for automated builds and deployments

### PERSONAL PROJECTS

#### AI-Powered Medical & Healthcare App – Full Stack (Next.js)

- Integrated LLM-powered chatbot for healthcare Q&A with custom Chat System
- Implemented RBAC authentication with roles (admin, user, doctor) + Dashboards
- Enabled secure medical report uploads and streaming responses via SSE

[🔗 https://ai-medical-healthcare-afxk.vercel.app/](https://ai-medical-healthcare-afxk.vercel.app/)

#### Fast Food Online Store (MERN)

- Developed a responsive burger ordering UI using React
- Role based Authentication with JWT cookie authentication

[🔗 https://grill-and-blaze-burgers.vercel.app/](https://grill-and-blaze-burgers.vercel.app/)

### TECHNICAL SKILLS

**Frontend:** HTML 5 | CSS3 | JavaScript (ES6+) | TypeScript

React.js | Next.js

Tailwind CSS | Responsive UI Design & Cross-Browser Compatibility

**Backend:** Next.js | Node.js | Express.js | REST API | Authentication (JWT, OAuth, RBAC)

**Database:** MongoDB | Prisma

**Dev Tools:** Git | GitHub | GitHub Actions | Docker | Postman | Redux

### EDUCATION

#### BS Computer Science

(2021 - 2025)

University of Sahiwal, Sahiwal

#### Responsive Web Design Certification

(2024)

freeCodeCamp