TAHSEEN HAIDER

Sahiwal, Punjab, Pakistan | +92-302-0620626 | tahsin3194@gmail.com

<u>Linkedin</u>

@ GitHub

PROFESSIONAL SUMMARY

Recent Computer Science graduate from the University of Sahiwal with a strong passion for web development. Since Jan 2025, I have been actively learning and building real-world projects using modern technologies like the MERN stack and Next.js. Eager to contribute to a dynamic development team and grow as a frontend developer by working on impactful, user-focused products.

PERSONAL PROJECTS

- Al-Powered Medical & Healthcare App Full Stack (Next.js, JWT, SSE, TypeScript, Prisma)
 - Integrated LLM-powered chatbot for healthcare Q&A
 - Implemented authentication with user roles (admin, user, doctor)
 - Enabled secure medical report uploads with streaming responses via SSE

Live Demo

- Fast Food Online Store Frontend Only (React.js, JavaScript, Tailwind)
 - Developed a responsive burger ordering UI using React and Bootstrap
 - Designed for a smooth UX with interactive menus and mobile support

Live Demo

TECHNICAL SKILLS

Frontend: HTML 5, CSS3, JavaScript (ES6+), TypeScript, React.js, Next.js (Server Side Rendering, API Routes), Tailwind CSS, Bootstrap, Responsive UI Design & Cross-Browser Compatibility

Backend: Next.js, Node.js, Express.js, REST API, Authentication (JWT, OAuth), SSE, WebSockets (Sockets.io)

Database: MongoDB, Mongoose, Prisma

Design Tools: Figma, Blender 3D, Adobe Photoshop

Tools & DevOps: Version Control System (VCS) Git, GitHub, Postman, Redux, UI Testing & Performance Issue

Identification

Soft Skills: Problem Solving, Attention to Detail, Team Collaboration, Communication, Fast Learner, Open to Feedback

Certification: Responsive Web Design Certification (freeCodeCamp), NEXT.js Development (Self-Taught Projects) Front End Development Libraries Certification (freeCodeCamp)

EDUCATION

University of Sahiwal, Sahiwal

May 2025

Bachelor of Science, Computer Science

Related Coursework: Web Development, Artificial Intelligence, Object Oriented Programming, Operating System, Data Structure and Algorithms