

SHAHMEER SHAHID

Haripur, Pakistan | +92-3101576742 | theshahmeer786@email.com

GitHub:<https://github.com/shahmeerhere> | LinkedIn:<https://www.linkedin.com/in/shahmeershahid>

Portfolio:<https://shahmeershahid.vercel.app>.

Professional Objective

I am a Computer Science student who is passionate about building impactful software. I have strong hands-on experience in full-stack development and a growing interest in how AI concepts can be applied to solve real-world problems. I am eager to join an internship where I can apply my skills, take on meaningful challenges, contribute to projects that make a difference, and continue learning in a collaborative team environment.

Hot Line

- Ex-Student at Roots International College, Gandhara Campus
- Intern at @gigadevelopers , Haripur.

Technical Skills

Languages: JavaScript, Python, C++, HTML5, CSS3

Frameworks & Libraries: React, Next.js, React Bits, Express.js, Tailwind CSS, Pieces for Developers, WordPress, Figma.

Databases & Tools: Clerk, MongoDB, GitHub, Postman, MySQL.

Concepts: REST APIs, OOP, Data Structures, Version Control, Responsive Design

Other: Cybersecurity, Algorithmic Trading (Basics), ML Workflow (Beginner), Hardware Interfacing, Linear Algebra.

Projects

Pakistan Tourism – Next.JS + Tailwind CSS

- Developed a full-stack tourism web application enabling users to seamlessly explore destinations and book hotels across multiple cities, enhancing accessibility and travel convenience.
- Integrated cultural highlights and regional insights into the platform to showcase Pakistan's heritage, creating an engaging user experience that blends functionality with cultural representation.

Time Table Generator – Next.JS + Tailwind CSS

- A backend focused project that uses functions to generate time table.
- Contains teacher and student dashboard for filtered data.

Interactive Shoe Store --- Next.JS + Tailwind CSS

- Built several working pages and add routing between components using next.js.
- Added add to cart system
- Made a responsive for small screens and better UI design.

Education

University of Engineering & Technology — BSc Computer Science

2024 – Present

Relevant Courses: Object-Oriented Programming, Data Structures, Web Development, Discrete Mathematics, Database Management System.

Achievements & Activities

- Self-taught frontend developer with multiple deployed web apps
- Actively pursuing ethical hacking and AI specialization via custom learning roadmaps
- Freelancing in web development; working toward long-term scalability (willing to start)
- Contributor/member in tech clubs and coding societies (University-specific)

Availability

Available for both on-site and remote internship positions,
Open to part-time or flexible hours to accommodate academic commitments.

References

Professional references available upon request.