

SHAHMEER SHAHID

Islamabad, Pakistan | theshahmeer786@email.com

GitHub: [github.com/shahmeerhere](#) | LinkedIn: [linkedin.com/in/shahmeershahid](#) | Portfolio: [shahmeershahid.vercel.app](#)

PROFESSIONAL OBJECTIVE

Platform Engineer Aspirant with a strong foundation in full-stack development and modern infrastructure. I specialize in building high-performance web applications using Next.js and architecting resilient deployment pipelines. Currently focused on mastering platform orchestration and Infrastructure as Code (IaC) to bridge the gap between development and operations.

TECHNICAL SKILLS

Frontend: Next.js 15, React, Tailwind CSS, Redux, Responsive Design

Backend: Node.js, Express.js, Clerk Auth, REST APIs

Infrastructure (Platform): Docker, Terraform, Ansible, Linux, Vercel

Databases: MongoDB, PostgreSQL, MySQL, Supabase

Languages: JavaScript (ES6+), Python, C++, HTML5, CSS3

PROFESSIONAL EXPERIENCE

Web Development Intern | @gigadevelopers, Haripur

- Assisted in the development and deployment of full-stack web applications.
- Collaborated within a team environment to solve real-world software challenges.

ENGINEERING PROJECTS

Lumix Commerce | Headless E-Commerce Platform

- Architected a headless commerce platform using Next.js 15 and Edge Functions for global performance.
- Integrated Stripe Connect for payment processing and Redis for edge-caching strategies.

NeuroGastronomy | Enterprise Recipe Engine

- Developed a scalable platform using Next.js and LangChain to handle complex data queries.
- Engineered the data flow to ensure fast response times for large-scale localized results.

Pakistan Tourism Platform | Full-Stack Web App

- Built a comprehensive tourism application for hotel booking and destination exploration.
- Implemented cultural highlights and regional insights to enhance the user experience.

Automated Time Table Generator | Backend System

- Designed a logic-heavy backend system to automate academic scheduling.
- Created role-based dashboards (Teacher/Student) for filtered data management.

EDUCATION

BSc Computer Science | University of Engineering & Technology (UET)

2024 - Present

Relevant Courses: Object-Oriented Programming, Data Structures, Database Management Systems, Web Development.

ACTIVITIES & INTERESTS

- Continuous Learning: Actively building custom roadmaps for Platform Engineering and Cloud Architecture.
- Tech Community: Contributor and member of university-specific coding societies and tech clubs.
- Freelancing: Providing web development services with a focus on scalable architecture.