

Ali Haider Noorani

GENERATIVE AI ENGINEER

Professional Summary

+923442202648
alihaidernoorani@yahoo.com

Skills

HTML

CSS

TypeScript

Next.js

Languages

English

Urdu

Professional Summary

IT professional and emerging Cloud Applied Generative AI Engineer with a strong web development background. Currently enrolled in GIAIC's GenEng program, I build dynamic, production-ready applications using modern frameworks and technologies.

Employment History

Systems Engineer, Ezzi Engineering

12/2023 - Present

- Engineered over 50 tailored solutions that integrated software and IT systems to meet diverse client specifications.
- Managed multidisciplinary projects from conceptualization to full-scale deployment, ensuring adherence to technical and timeline requirements.
- Mentored junior engineers in adopting IT best practices and modern development tools, fostering a culture of continuous improvement and innovation.

Education

Certified Cloud Applied Generative AI Engineer (GenEng), GIAIC, Karachi, Pakistan

Present

MSc in Material Science and Engineering , The University of Sheffield, Sheffield, UK

09/2017 - 11/2018

BS in Materials Engineering (Manufacturing) , GIK Institute of Engineering Sciences and Technology

08/2012 - 06/2016

Projects

- Governor Sindh Website Clone:** Developed a replica of the official website using Next.js and Tailwind CSS, demonstrating modern responsive design principles and dynamic content rendering.
- Fully Functional Blog Website:** Engineered a complete blog platform with user authentication, content management, and responsive UI, emphasizing modern web development practices.
- Fully Functional E-commerce Website:** Delivered an end-to-end E-commerce solution during a hackathon, meeting strict deadlines and incorporating payment gateway integrations, dynamic product catalogs, and secure user sessions.
- Resume Builder:** Created an interactive resume builder application, leveraging Next.js and Tailwind CSS to provide users with customizable templates and real-time previews under hackathon constraints.