

Zeeshan Ali

Software Engineer

✉ zeeshangondal0007@gmail.com

☎ +92342-0555086

📍 I 10/4 Islamabad, Pakistan

🌐 <https://linkedin.com/in/zeeshan-ali-b51620211>

🔗 <https://github.com/zeeshangondal>

🔗 <https://leetcode.com/zeeshangondal0007/>

Profile

I am a proficient problem solver in software engineering, specializing in developing robust solutions including web applications and AI-powered technologies. With a keen eye for detail and strong troubleshooting skills, I excel in crafting innovative solutions for client projects, ensuring seamless communication and alignment throughout development.

Looking ahead over the next five years, I envision myself as a driving force in the industry, leading pioneering projects that integrate AI technologies, setting new standards in software development, and fostering enduring client partnerships.

Education

BS. Software Engineering

FAST NUCES

2024 | Islamabad

CGPA 3.71

Pre Engineering

FG Degree College

2020

Grade 90%

Skills

HTML, CSS, JavaScript, React js, Node js, MySQL, MongoDB, Java, Python, RESTful APIs and Web Services, ML/AI, C, C++, Data Structures and Algorithms, CI/CD, Design and Analysis, DevOps, Git, Business Process optimization, Problem Solving, Public Speaking, Leadership

Professional Experience

Web Developer (LetsGrowMore)

- During my year at LetsGrowMore as a web developer, I focused on developing systems using the different stacks. I contributed to projects emphasizing efficient information handling and also played a role in project management, ensuring coordinated delivery within the team.

Web Development Internee (QUEST Lab)

Islamabad

- Utilized MERN stack to develop two projects: a Facebook clone and an OLX clone.

Fiverr

- Freelanced several projects mainly in web development, Java, Data Structures, OS, and ML/AI, Distributed Systems.

Teacher Assistant and Lab Demonstrator (FAST)

Director Entity Control Board (AIESEC in Pakistan)

- I ensured compliance and standards across 11 local chapters of AIESEC in Pakistan. My focus included overseeing compendium regulations and ensuring adherence to established organizational standards.

Projects

HR Performance Analytics System

For Pakistan Security Printing Corporation: PSPC

- Developed HR Performance Analytics application, the main features were assessing employee's performance via skill matrices, providing predictive analysis on training needs, identifying skill gaps, and generates training schedules.

Virtual Try-On & Automated Tailoring: Video-based Body Measurement (Final Year Project)

Led a team of three students in developing an innovative application to revolutionize online shopping and tailoring experiences.

- Implemented Virtual Try-On feature enabling users to visualize selected garments on uploaded photos, enhancing pre-purchase decision-making.

- Spearheaded the development of AI Body Measurement Estimation utilizing advanced algorithms to analyze user-provided videos, optimizing tailoring workflows.

Contributions:

- Directed the development and integration of Virtual Try-On and AI Body Measurement functionalities.

Accomplishments

Dean's List of Honors

FAST NUCES

Consecutive five times Dean's List of Honors

Certifications

Google, Microsoft, IBM, MIT, Stanford

Best National Public Speaker Award

Higher Education Commission

- Ensured seamless user experience through efficient implementation and integration strategies.

Requisition Automation system

For FAST NUCES Islamabad campus

- Automating and streamlining the requisition process developed in Node, Express, React, and SQL database.
- Main features included inventory management, requisition requests processing through faculty, administration, and store manager.
- it replaced manual workflows, improving efficiency and accuracy while saving time and resources.

Door Designer Application

Door Customization and Ordering System

- Used Three.js, features customizable door panels, frames, glasses, colors, and streamlined order placement with PDF generation. (Basic MVP at <https://zeeshangondal.github.io/3js-Door-System/>).

Real estate application

- Web application that centralized houses, plot, reservations management functionalities