

Shahab Ahmed

Software Engineer

Highly skilled software engineer with 5 years of experience in designing, developing, and implementing cutting-edge software solutions. Proficient in Angular, React, Node, Python Flask and Django with a strong focus on efficiency, scalability, and user experience. Proven track record of delivering high-quality projects on time, exceeding client expectations. Passionate about leveraging emerging technologies to solve complex problems and optimize software performance.

 shahabahmed3339@gmail.com

 +92 315 1586289

 its-shahab-ahmed

 shahabahmed3339

WORK EXPERIENCE

Senior Software Engineer

Binary Tech

Healthcare Software Support & Maintenance Specialist

Mar 2024 - Present | Lahore, Pakistan

Accomplishments / Tasks

- Developed a medical software system using the MEAN stack.
- Standardized modules to improve efficiency and readability.
- Successfully completed sprint tasks within assigned timelines.
- Provided real-time issue support for customers.

Software Engineer

Logic Powered Solutions

Software and IT Solutions

Dec 2021 - Mar 2024 | Islamabad, Pakistan

Achievements/Tasks

- MEAN Stack developer building and maintaining scalable, reliable systems.
- Developing a multi-module ERP system (HR, Accounts, Finance, Ledgers, etc.).
- Developing Power BI solutions with clean, efficient, and maintainable code.
- Troubleshooting software defects and supporting production environments.

Full Stack Developer

Quality Compliance 360

ISO Quality Compliance

Feb 2021 - Nov 2021 | Islamabad, Pakistan

Achievements/Tasks

- Developed a MERN stack web app for ISO-compliant risk assessments.
- Developed a scalable HR management and recruitment system.
- Built a real-time attendance system in Django using machine learning.

EDUCATION

Master's in Computer Science

HITEC University, Taxila

Sep 2020 - Jan 2023 | CGPA: 3.80/4.00

Thesis

- Human Action Recognition: A Fused Framework of Pre-trained DarkNet -19 and SqueezeNet Deep Models

Bachelor's in Computer Engineering

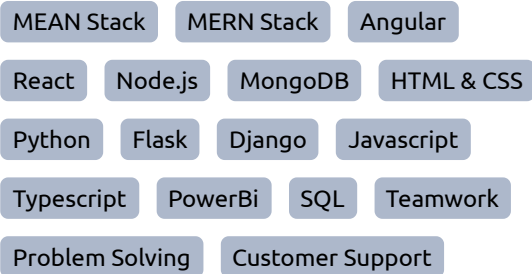
HITEC University, Taxila

Sep 2016 - Jul 2020 | CGPA: 3.62/4.00

Thesis

- Implementation of Correlation Filters on DSP Processor for Real-time Applications

SKILLS



LANGUAGES

English

Full Professional Proficiency

Urdu

Native or Bilingual Proficiency

Punjabi

Native or Bilingual Proficiency

INTERESTS

