Syed Shehroz Ali Naqvi



Personal details



Syed Shehroz Ali Naqvi



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July 18, 2001



Male



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Skills

Software Testing

Project Management

Python Programming

Artificial Intelligence

Database Development

Computer Networking

Languages

English

Urdu

About Me

I am a motivated individual with a background in computer systems engineering, along with experience in Python Programming, Software Quality, and Revenue Cycle Management. I have contributed to projects emphasizing quality and collaboration, enhancing my understanding of project workflows and software reliability. Eager to grow in IT and tech roles, I aim to bring my problem-solving skills and commitment to delivering high-quality outcomes to innovative initiatives.

Education

Computer Systems Engineering

Aug 2020 - Aug 2024

Ned University of Engineering and Technology, Karachi, Pakistan

A-Levels

Aug 2018 - Aug 2020

Cedar College, Karachi, Pakistan

O-Levels

Aug 2007 - May 2018

Foundation Public School, Karachi, Pakistan

Employment

SQA Engineer

Sep 2024 - Present

AngleBrackets.io, Karachi, Pakistan

- Performed manual testing to ensure software quality across various projects.
- Utilized tools like Postman for API testing and LoadRunner for Performance testing
- Developed and executed comprehensive test cases, reported bugs, and collaborated with developers to improve system functionality and performance.
- Collaborated with product management and development teams to refine requirements and acceptance criteria.

Revenue Cycle Management

Sep 2021 - Mar 2022

Sarina Health Services, Stoughton, MA, USA

- Managed medical billing, filed insurance claims, and ensured timely reimbursements at Sarina Health Services.
- Verified insurance coverage, submitted accurate claims, followed up on denials, and resolved payment issues with insurance companies to streamline the revenue cycle and improve financial efficiency.
- Analyzed revenue cycle data to identify process improvements and reduce claim denials.

Projects

- Image captioning for visually impaired individuals.
- Weather prediction model.
- Library management system.
- Take-Away app.
- Snakenza Game