

Ahmed Nawaz Khan

Software Engineer

I love being an engineer and to solve engineering problems. I play a lot of Rainbow Six Siege and chess

✉ ahmednawazkhan5@gmail.com

📄 ahmednawazkhan.github.io

☎ 03325350811

🌐 linkedin.com/in/ahmednawazkhan

EDUCATION

Bachelor of Computer Engineering Ghulam Ishaq Khan Institute of Engineering Sciences and Technology

05/2015 - 05/2019

3.51/4.00

Courses

- Software Engineering
- Data Structures and Algorithms
- Data Mining
- Object Oriented Design
- Artificial Intelligence
- Project Management

WORK EXPERIENCE

Staff Software Engineer 10Pearls

11/2020 - Present

Islamabad Pakistan

I am involved in development of core applications for tenpearl's top clients like POWERSCHOOL, SOPHOS and HBL. I am actively participating to conduct different trainings and in-house development

Achievements/Tasks

- Promoted to Staff Engineer in January 2022
- Worked with 10pearls top clients
- Malware detection (mentioned in projects)
- LinkedIn like Recruitment App (mentioned in projects)
- Bank integration with SBP RAAST (mentioned in projects)

Link : <https://www.10pearls.com>

Software Engineer Afiniti

06/2019 - 11/2020

Islamabad Pakistan

As software engineer I was involved in development of software products that helped Afiniti monitor all its micro services to ensure smooth operations.

Achievements/Tasks

- Promoted to Software Engineer in January 2021
- Configuration Service (mentioned in projects)
- Monitoring Services (mentioned in projects)

Link : <https://www.afiniti.com>

Webmaster, GIK Institute GIKI WebTeam

04/2018 - 04/2019

Swabi Pakistan

Lead a team of 29 members for continuous development and maintenance of my university's official website (giki.edu.pk) and its web servers.

Tasks

- Active Development
- Server Upgrades and Security Patches
- Network Administration

Link : www.giki.edu.pk/webteam

SKILLS

TypeScript

Node

AWS

React

Postgres

MySQL

Docker

NestJS

System Design

PROJECTS

Recruitment Application

- Actively involved in development, task grooming and reviewing PRs. This project includes salesforce and elasticsearch with a sync service that synchronizes data between different data sources. It is deployed on AWS. Created complete cloud Infrastructure with CI/CD pipeline for one of the threads

Malware Detection with Custom Neural Network (C++)

- For this project we had to detect malware from windows executable files. The file normally called PE file, is first parsed and converted to a feature vector (floating point array). That vector along with some entropy and standard deviation calculations, is passed through a custom built feed forward part of neural network which outputs a score between 1-100 indicating if the file is infected. I was involved in building the neural network

Configuration Service (Node, NestJS)

- Our company needed a service to store configurations for more than dozen of microservices comprising one big product. I was part of the team to build a scalable, generic, multi tenant configuration service api to store configurations for any possible service. When configuration is done by a configuration engineer for that service, it can call the api at boot time to fetch its configuration

Microservices Monitoring System (Node, Java, Go)

- Created 3 variants of a monitoring system in Node, Golang and Java. SNMP protocol was used in Java variant to create a SNMP agent. The product was helpful to monitor a huge microservices architecture. Older variants were client based where we were interacting directly with servers using different client tools to fetch required information.

Bank Integration with State Bank (SBP) RAAST (NodeJS, NestJS)

- it was a fintech project which requires integration of a bank with state bank's RAAST system. I was involved in active development and system design. My major contribution is a store and forward (SAF) microservice that acts as retry mechanism for failed transactions and failed jobs

ACHIEVEMENTS

Tenpearls University Trainer

conducted different training's on code quality, git and react

Web Master GIKI Webteam (04/2018 - 04/2019)

2nd Best Final Year Project Award at GIKI

Pakistan Air Force Sponsored Final Year Project

Got Full Scholarship At GIK Institute

Huawei ICT Skill Competition National Finalist

Represented GIK Institute at National Finals for Huawei ICT skill competition. I was ranked among top 25 students in Pakistan.