

# Shaheer H.

**DevOps Engineer** 



github.com/shaheer-haider



linkedin.com/in/shaheer-haider



coder.shaheer@gmail.com



+923462615589

### **SKILLS**

### **Programming Languages**

Python

JavaScript/ ECMAScript

Node & Bun Runtime

**TypeScript** 

C# (Unity API)

#### **Frameworks**

Django & Django Rest Framework

Flask & Fast API

Nuxt 3/ Vue

**Tailwind** 

React (Basics)

Flutter

#### **Cloud Skills**

Worked on AWS, Azure, and GCP

Infrastructure as a Code

CI/ CD Pipelines

Auto scaling and Load Balancing

Serverless Computing

Containerized Computing

Network & Object Storage

**Databases Scaling** 

Monitoring and Logging

**Events and Queues** 

Backups and Alerts

Cost Optimization

Advanced VPC Networking

Advanced Identity Management

**Encryption and Security** 

### **ABOUT**

As a Full Stack DevOps professional, I excel in optimizing processes, solving complex challenges, and enhancing system performance. My expertise spans both application development and infrastructure, allowing me to align solutions effectively with your organization's objectives.

### **WORK EXPERIENCE**

## al-nafi Al Nafi E-Learning

Full-time . 2 years

### **DevOps Team Lead**

lan 2023 - Present

#### Al Nafi Cloud (alnafi.cloud)

- Developed and implemented the entire architecture of the Al Nafi Cloud project as a multi-tier application on AWS.
- Containerization with Docker and Docker Compose.
- Integrated multiple local and international payment methods (Stripe, DLocal, Easypaisa, UBL IPG) for subscriptions and in-app currency.
- Enabled launching private virtual computers in-browser using AWS SDK and VNC connections.
- Created a generic animation system for the whole frontend.

### **Applications Monitoring Tool**

- Developed a solo project: a robust system for DNS, Ping, API, and HTML monitoring developed using Django and AWS.
- Scheduled tests via CloudWatch Events for automated performance evaluations.
- Enabled email reports and real-time notifications for quick issue
- Integrated audio alerts for immediate attention to critical events.

### **MCQs Generator**

- Developed using Django, Open Al APIs, and AWS services.
- Integrated the GPT-3.5 model via the OpenAI API to ensure high-quality content generation.
- Generate topic to MCQs or content to MCQs.
- · Parallel bulk processing and generation.
- Provided downloadable Excel sheets as output for generated MCQs.

### Microservices for Courses Registration (alnafi.com)

- Led a team in developing a comprehensive project with 5 microservices on AWS.
- Designed the application architecture, and patterns, and oversaw both frontend and backend development.
- Dockerized all the microservices.
- Achieved 90% dynamic Frontend using a headless CMS and various AWS
- Integrated diverse payment methods (Stripe, Easypaisa, Jazzcash, UBL IPG) with a seamless cart and checkout system.
- Implemented user authentication through Google and Facebook for enhanced user convenience.
- Established efficient communication among microservices via API calls and message brokers, integrated with a data warehouse.

### **Learning Management System**

- Developed a Learning Management System (LMS) on an existing Django Rest Framework and Nuxt 3 website.
- · As it was an urgent and important project, I took charge of frontend, and backend development as well as Cloud operations and completed it alone before the deadline.
- Forums, video, PDF, audio, MCQs, and many other types of lessons.
- Implemented cloud services using S3 and CloudFront for efficient content delivery.
- Prioritized speed and security by creating signed URLs for content

### **Tools & Libraries**

AWS SDK

Node & Bun Runtime

Selenium & Puppeteer

Beautiful Soup

Numpy and Pandas (Basic)

Docker & Docker Compose

Cloudflare Tunnels & Ngrok

HaProxy, Nginx & Apache

Rabbit MQ

Redis Server

Pm2, Uvicorn & Gunicorn

Pinia & Vuex State Management

GetX State Management

Unity game engine

### **CERTIFICATIONS**

Information Security

AWS Ed. Web Builder

Freecodecamp

**AWS Educate** 

**AWS for DevOps** Jan 2023

Linkedin

Serverless and Dec 2022

Microservices for AWS

LinkedIn

**Problem Solving** Sep 2021

HackerRank

### **LANGUAGES**

**English** 



Oct 2023

Sep 2023

Urdu



### **EDUCATION**

2021 - Present

FUUAST, Karachi **Bachelor of Computer Science** 

2023 - Present

UoPeople (Online, USA) English as a second language

#### Chatwoot

- I contributed to this and fixed build issues in Docker and Ruby gems
- Presented and deployed this solution on AWS for the support team to reply to messages received from the audience of multiple platforms easily.

### **Full Stack Developer**

Aug 2022 - Dec 2022

#### Migrated from monolith to 3 Tier Microservices Architecture

- Designed and developed the frontend in Vue/ Nuxt and Tailwind.
- Created APIs using Django Rest Framework.
- Deployment the services on AWS.

#### Video Dubbing Tool

- Independently created a Video Dubbing Tool using Python, Azure Text-To-Speech, and FFMPEG.
- Translated English subtitles to various languages and synchronized them with corresponding video chunks.
- Dynamically adjusted video speed based on audio length to ensure synchronization with language-specific speeds.
- Input: Subtitle and video; Output: Dubbed videos in multiple languages.
- Leveraged Azure Text-To-Speech for high-quality audio synthesis in the dubbing process.

### **Backend Developer**

Dec 2021 - Jul 2022

#### Maintenance and updates of alnafi.com

- Back then it was a monolithic website in Django, I maintained the scale and features of the site.
- Developed features on demand, such as a sponsorship system, loan system, coupon system, and manual and dynamic checkouts.

#### Custom Linux images (Nafi Linux) USB

• Customized Linux as per the requirements and created images for students to have a quick solution to perform labs.

## Freelancing & Hobby Projects

### **Pirates Bay Scrapper**

Developed a Python web scraper using Selenium and Beautiful Soup to extract links and information from The Pirate Bay.

### E-Commerce Web App Deployment on AWS & Azure

- Leveraged AWS and Azure services to ensure high availability, fault tolerance, and efficient scaling of the application.
- Implemented load-balancing and autoscaling strategies for optimal distribution of incoming traffic across dynamic number of instances.

### Quiz game with Unity and Firebase

- Authentication system in Unity game with Firebase
- Score, Best Score, and Leader board

### Hyper-Casual Games as a hobby project

- Created 3 mini Hyper-Casual games for mobile devices.
- Controls using a combination of touch and accelerometer.
- Successfully released on Google Play Store.

### 3D Fighting Game Combo Combinations Logic System

• Developed a combo system using Unity & C# to use different moves based on the previous move and stance within the certain time.



# 

Apprenticeship . 2 years

## **Apprentice Fitter**

Nov 2019 - Nov 2021

As an apprentice fitter at K Electric, I was trained by experts in the Transmission Overhead department. It was a great two years of journey. However as I always had an interest in computers, I learned programming during this apprenticeship period, which helped me switch careers after the apprenticeship.