# Asher Farhan

**J** 0331-5176423 ■ asherfarhan123@gmail.com in linkedin.com/in/asher-farhan-472a381b9/

github.com/AsherFarhan2001

## Summary

Ambitious and motivated software engineer with 1 year of professional experience and a strong foundation in Computer Science. Passionate about leveraging technology to solve real world challenges, with a particular focus on AI innovation and full-stack development. Eager to embrace new challenges with a collaborative mindset and staying ahead of emerging technologies to make meaningful contributions to the tech industry.

#### Education

## National University of Computer and Emerging Sciences (FAST-NUCES)

Aug 2019 - Dec 2023

Bachelor of Science in Computer Science

Islamabad, Pakistan

#### Experience

#### SHARE Mobility

Feb 2024 – Present

Software Engineer l

Columbus, OH

- Worked as a cross-functional Software Engineer, bridging gaps between development, testing, and data science workflows
- $\bullet$  Collaborated with data science team to develop SHARE Assistant, an AI powered product tailored to optimize 40% of customer ride-hailing operations with a 98% accuracy rate.
- Designed and implemented scalable backend endpoints using Python, FastAPI and Node Js.
- Implemented LLM-powered function calls boosting user query resolution by 40%.
- Enhanced the CSV automation product by innovating prompt engineering techniques, addressing challenges related to large prompts, context retention, and minimizing hallucinations by 50%.
- Led the development of comprehensive unit tests for a multilingual AI-powered call automation system using Pytest, achieving a 95% success rate in ensuring robust functionality for customer ride bookings via voice automation.
- Resolved and streamlined bugs, improving performance of system by 30% for seamless functionality.
- Executed thorough manual and automated testing using Cypress in collaboration with the QA team, increasing test coverage by 25% with a reduction in critical bugs.

## National University of Computer and Emerging Sciences

 $\mathbf{Sep}\ \mathbf{2023} - \mathbf{Dec}\ \mathbf{2023}$ 

Teaching Assistant

Islamabad, Pakistan

- Assisted in managing coursework and providing academic support as a Teaching Assistant for a course of software Design and Analysis.
- Managed grading for assignments, quizzes, and projects, while addressing student queries and concerns.

#### **Projects**

Share Assistant | Python, FastAPI, Langchain, OpenAI API, RAG, LLM

March 2024

- Implemented LLM-powered function calls to enhance functionality and enable efficient AI-driven operations.
- Conducted prompt engineering, crafting optimized prompts to minimize hallucination and enhance the model's context retention and accuracy.
- Implemented core functionalities and API endpoints using Python, FastAPI

## Smart Shop (Final Year Project) | Python, Flask, MERN Stack, Machine Learning

January 2023

- Developed smart shopping system using AI ML algorithms incorporating TF-TDF and cosine similarity to provide tailored product recommendations.
- Designed and integrated a smart delivery system inspired by Uber H3 algorithm to optimize delivery routes and notify nearby customers for timely delivery of orders.
- Collected and preprocessed a dataset of 5000+ products, generating descriptions to improve recommendation precision and ensuring high-quality training data

## Technical Skills

Languages: C++, C, Java, Python, Javascript, SQL

Developer Tools: Git, Github, Slack, Jira, Insomnia, VScode, Cursor, Vercel V0

Technologies/Frameworks:Node.js, React.js, Tailwind, Express, FastAPI, Expo, Sequelize ORM

Generative AI: OpenAI, Langchain, LLM, RAG

#### Certifications

• Microsoft Certified: Azure Fundamentals