

➤ mukeetraza07@gmail.com

**** +973 36002557

Manama, Bahrain

EDUCATION

• Lahore University of Management Sciences

Lahore, Pakistan Aug. 2019 – Jul. 2023

Bachelor in Computer Science

EXPERIENCE

• Fiver and Upwork

Remote

Freelance

Jan. 2023 - Present

- **Python Scripting**: Contributed to a range of projects serving different clients, involving the development of Python scripts to facilitate web page scraping and subsequent data analysis. Notably, enabled clients to extract product listings from platforms such as Facebook Marketplace and Zillow.
- Software Engineering: Contributed to a range of project serving different clients, involving the development of various application like a networking application used for streaming movies along with chat and watch party feature and a CV-builder web application with dynamic templates;

• TCIG Manama, Bahrain

Software Engineer Intern

May. 2021 - Aug. 2021/June. 2022 - July 2022

• Travel Booking Platform: Addressed both minor and major front-end bugs in production, ensuring a seamless user experience. Additionally, played a pivotal role in developing novel application features, such as user idle session time-out and enhanced customer service functionalities. Integrated Google Analytics into the application through adept use of Google Tag Manager, enabling precise tracking of user interactions on the website during marketing events and promotions.

PROJECTS

- DasterKhawan Food Donation Application LUMS: Led a team of 5 engineers in end-to-end development of a web application to provide food donation facility to reduce food wastage in Pakistan. Implemented features, including donation request, filtration of nearby NGO, and background tasks to automate donation requests.
- Sets Game: Setup and developed a fully functional online card game as a hobby project. Used ionic angular for front-end and .Net core for back-end. Currently extending the project to include pattern detection using YOLO algorithm.
- Raft-Distributed Storage System LUMS: Implemented a key-value storage service using the Raft consensus algorithm in Golang from scratch. Ensuring persistence, availability and eventually consistence of the Database in case of failures. Created Remote Procedure Call (RPC) to facilitate service communication in distributed systems.
- Peer to Peer file sharing system LUMS: Developed the Chord protocol which enabled efficient lookup and retrieval of files across the network. Leveraged socket programming to establish reliable communication channels between peers, facilitating seamless data exchange and file transfer. Added load balancing and fault tolerance techniques upon dynamic node join/leave scenarios within the network.

Programming Skills

- Programming Languages: JavaScript, Typescript, SCSS, CSS, Angular, React, Python, C/C++
- Databases/Caches: SQL-Server, MongoDB
- Technical Skills: Backend Services, API Development, Distributed and Network Programming, Full-Stack, Cloud Services, Agile, Application Development
- Tools and Frameworks: Node.js, .Net Core, Docker, Google Cloud, Google Analytics, React, Angular, Git, Linux