Mohammad Ummair

in mohammad-ummair O Sharron4me O Portfolio

EDUCATION

Indian Institute Of Technology, Bombay

Master of Technology in Computer Science; CGPA: 8.67

Government College Of Engineering

Bachelor of Engineering in Information Technology

EXPERIENCE

 $\begin{array}{c} \textbf{Apple} \\ Software \ Engineer \end{array}$

Bangalore, India

Jul. 2023 - Present

Mobile: +91-8623816377

Email: mohdummair.placements@gmail.com

- **Application Development**: Led the development of new APIs and features for an end to end firmware tool utilized by 100+ firmware, significantly improving operational efficiency and scalability.
- **Distributed System**: Developed a distributed architecture to efficiently distribute tasks among several nodes, significantly improving parallel processing capabilities and overall system performance.
- **Database Operations**: Managed database operations, including updates, backups, and performance tuning, to uphold data integrity and ensure reliable system performance.
- **Performance Monitoring**: Introduced sophisticated performance monitoring techniques, guaranteeing the enduring quality and reliability of test node infrastructure.
- o Tools Used: Python3, PostgreSQL, Flask, Socket, Multi-Threading

Tata Consultancy Services

Chennai, India

Project Intern

Feb. 2021 - May 2021

- **Demand Forecasting**: Engineered an application to predict the number of delivery vehicles required for upcoming days using 3+ time series models.
- Optimization: Fine-tuned forecasting parameters to optimize resource allocation and ensure timely deliveries.
- o Tools Used: Python3, Numpy, Pytorch, Scikit learn, Matplotlib, Jupyter Notebook

TechInvento Services

Aurangabad, India

Machine Learning Intern

May 2019 - Jun. 2019

- Automated Computer Vision Tool: Developed a computer vision tool to digitize handwritten documents, enhancing data processing efficiency.
- Web Application Deployment: Deployed a web application using Node.js to monitor changes made by the computer vision algorithm, ensuring accurate and up-to-date digitization.
- o Tools Used: Python3, NodeJs, Numpy, Pytorch, Scikit learn, Matplotlib, Jupyter Notebook

Projects

- Key-Value Server Using RPC: Designed and programmed a multi-threaded server that maintained KV pairs and a KV client that accepted user commands to manipulate KV pairs. Executed commands using RPC and sockets in Go.
- Bitcoin Simulation: Designed and implemented a Bitcoin environment simulation. Implemented and tested consensus algorithms like Proof of Work (PoW) within a simulated Bitcoin environment to evaluate security and scalability. Simulated transactions to assess the impact of network changes on transaction speed, fees and overall efficiency.
- Sharded Key/Value Storage System: Developed a distributed key/value storage system that shards data across multiple replica groups to improve performance by increasing throughput. Designed a fault-tolerant shard controller responsible for dynamically assigning shards to replica groups based on load and capacity, using a Raft consensus algorithm for configuration changes.
- Asset Performance Monitoring Application: Collaborated with a team of 3 to develop an APM with Machine Learning Algorithm integration to optimize the performance of mechanical devices used in industries, ensuring high availability and proactive monitoring of mechanical devices.
- Solidity+: Detect bugs and vulnerabilities in smart contracts: Analysed 300+ smart contracts to identify possible vulnerabilities. Designed algorithm to detect possible vulnerabilities and different bugs. Implemented Framework to detect and notify users of the present vulnerability.

Programming Skills

- Languages: Python, C, C++, SQL, Solidity, Go
- Frameworks, Libraries & misc: Flask, Scikit Learn, socket, threading, Matplotlib, Pytorch, Numpy, BeautifulSoup, Git, LATEX, Tensorflow, Node Js., PostgreSQL