Faizan Mustafa Shaikh

+1 (408) 690-9094 | faizan.171997@gmail.com | https://www.linkedin.com/in/faizanshaikh17/ | https://github.com/faizan171997
San Jose, CA

EDUCATION

San Jose State University	M.S. Computer Science	GPA: 4/4	Aug 2022 - May 2024
Pune Institute Of Computer Technology	B.S Computer Science	GPA: 8.35/10	Jul 2015 - Jun 2019

SKILLS

•	Languages	Java, JavaScript, Python, C, C++, SQL, Perl, Bash, HTML, CSS
•	Cloud & Containers	Amazon Web Services, Microsoft Azure, Kubernetes, Dockers, GCP
•	Databases & Tools	MongoDB, MySQL, Oracle, PostgreSQL, Microsoft SQL Server
•	Tools & Technologies	Vim, Git, Valgrind, GDB, Wireshark, IDL Compiler, Active Directory.
•	Web Technologies	React, SpringBoot, Angular, NodeJS, ExpressJS

WORK EXPERIENCE

Veritas Technologies | *Software Engineer*

Feb 2022 - July 2022

- Redesigned logging mechanism for Veritas Volume Manager by introducing extended logging to allow for better debugging and greater timestamp granularity.
- Used low-latency programming techniques like multi-threading, memory optimization, and network optimization, to optimize performance and ensure rapid response times in mission-critical applications.
- Worked with Storage Area Networks (SAN), including configuration and management of disk groups, volumes,
 RAID arrays, and storage devices.
- Technologies / Skills- C, C++, Java, Python, Kernel Development, NAS, Multithreading, low latency programming

Ryussi Technologies | Associate Software Engineer

June 2019 - Feb 2022

- Reduced the RPC module's code size by 30% by implementing a state machine to handle all RPC requests received by the SMB server in a generic manner.
- Spearheaded design and implementation of an approach to permit file operations such as create, open, read, write and close on SMB shares mounted on a macOS client.
- Added support for the AAPL context resulting in improvement in file enumeration speed by 70% for SMB shares with a large number of files.
- Collaborated with a team of 3 to enable symbolic link support for shares mounted on a windows client.
- Technologies / Skills- C, C++, Java, Python, GCP, Linux File Systems, Multithreading, low-latency programming.

PROJECTS

- Spartan Stay (February 2023): Developed a full-stack web application with React for front-end and Node.js with MongoDB for back-end. The platform aggregates data from multiple apartment websites in close proximity to San Jose State University (SJSU) and provides a centralized solution for apartment searching, price trend analysis, and best deal identification using web scraping implemented with Selenium.
- Campus Key NFC (Dec 2022): Designed and developed an IoT solution for mobile phone-based access control to
 SJSU campus using ESP8266 and PN532 NFC reader. Created an Android app for user interaction and a
 Node+ExpressJS server for authentication, enabling a secure and efficient method for accessing campus
 premises. Utilized NFC technology for secure data exchange between the Android app and ESP8266
 authentication hardware, programmed in Arduino C
- Marcus Smart Home System (Dec 2022): Developed a smart home automation solution for users to control
 electrical appliances through their phones or voice. Developed AWS lambda and Google Cloud functions to
 enable Alexa and Google Home discovery. Assembled switchboard add-on IoT modules and used MQTT to
 establish communication with master Spring Boot service deployed on a Ubuntu server
- EZ-Apply (January 2023): Developed a Chrome extension which utilizes the ChatGPT API for generating personal
 responses to form questions using JavaScript, HTML, and CSS. Implemented user profile creation for gathering
 relevant information during installation. Streamlined form-filling process with the ability to generate responses
 from profile information.