Abdul Rafay Khurram

https://www.abdulkhurram.com

+1 (236) 865-4820 rafay@abdulkhurram.com github.com/arkb75 in linkedin.com/in/abdulkhurram

Relevant Experience

UBC Emerging Media Lab

Software Developer

Vancouver, BC, Canada

Sept. 2024 - Present

- Leading a team in the development of a VR application using Unreal Engine to enhance nursing education, focusing on interactive clinical simulations and AI technologies.
- Reduced backend infrastructure costs by 90% through optimization of the AI system on the DXL server.
- Developing a secondary Al layer to monitor and re-prompt Al responses, aiming to improve system robustness, increase scalability, and reduce development time.
- Driving prompt engineering efforts to enhance the reliability and efficiency of Al-based outputs.

Software Engineer Maryland, USA

Faaz Consulting May - Sept. 2023

- Led the development of client applications in Java and Python, improving UI responsiveness by 30%.
- Enhanced legacy systems with new UI features using Vue.js and JavaScript, increasing user engagement by 15%.
- Automated DevOps processes with Jenkins and Docker, reducing deployment times by 20%.
- Delivered software enhancements for enterprise clients, adhering to strict deadlines and project specifications.

Relevant Technical Projects

Amazon Marketplace Analytic Software

Academic/Personal Project

Sept. - Dec. 2022

- Engineered an Amazon Marketplace tool, enhancing seller operational efficiency by 35%.
- Implemented an algorithm predicting ASIN trends, leading to a 50% reduction in overstock.
- Enabled multi-format data integration, including SQL and JSON, improving data retrieval times by 40%.

High-Performance Media Distribution Platform

Personal Project

Jan. – April 2021

- Orchestrated Ombi-integrated media server, automating over 1,000 weekly metadata-rich downloads using scripting.
- Administered NGINX server streaming a 50 TB digital Blu-ray archive to 150+ users, ensuring optimal system reliability.
- Enhanced system resilience and reduced downtime by 90% with SSH-powered Raspberry Pi commands.

Research

Entropy Comparison in Random Generators

Research Project

Sept. - Dec. 2020

- Conducted a comprehensive analysis comparing the entropy levels of true-random vs. pseudo-random number generators, utilizing mathematical algorithms and hardware-based phenomena.
- Developed and executed tests in Java, C++, and Swift, measuring performance and entropy using TRNGs (True-Random Number Generators) and PRNGs (Pseudo-Random Number Generators).
- Demonstrated TRNGs' superiority for cryptographic purposes, resulting in more secure and unpredictable sequences compared to PRNGs.
- Published results in a detailed research paper, contributing to the understanding of secure random number generation.

Skills

Languages: Java, Python, JavaScript, SQL, C/C++, Swift | Frameworks: Node.js, Vue.js, React.js

Tools: Git, Docker, OracleDB, MySQL, NGINX | API and Integration: API Integration, System Administration, SQL

Testing: Unit, Integration, End-to-End, Smoke, A/B

Education

The University of British Columbia (BSc in Computer Science - Expected Graduation: 2026)

Vancouver, BC



