Rizwan Syed

syedsrizwansr@gmail.com | (716)-994-6646 | https://riz777-star.github.io/Rizwan Syed portfolio/ https://www.linkedin.com/in/rizwan-syed-79b798211/ https://github.com/Riz777-star

EDUCATION

State University Of New York At Buffalo

New York, USA

Master of Science in Computer and Information Science

Aug 2023 - Dec 2024

Coursework: Data Base Management Systems, Analysis of Algorithms, Operating Systems, Data Intensive Computing.

Chennai. India

Bachelor of Science in Computer Science and Engineering

Jun 2019 - May 2023

Coursework: Data Structures, Object Oriented Design, Cloud Computing, Code-Optimization and Debugging.

SKILLS

Programming Languages: Java, Python, JavaScript, TypeScript, SQL, C++, HTML, CSS, JSON, GraphQL, XML, Php. C#,

React JS, Spring boot, PyTorch, CDK, Redux, NodeJS, GitHub, Bootstrap, Vue, React, Model-View-Controller (MVC). Frameworks:

Database & Cloud: MySQL, MongoDB, SQL Server, NoSQL, PostgreSQL, Hadoop, AWS.

Git, Selenium, PyCharm, Swagger, Visual Studio, IntelliJ, Linux, GDB, REST API, Kubernetes, Dynatrace. Tools:

PROFESSIONAL EXPERIENCE

Sathyabama University

University at Buffalo, The State University of New York

New York, USA

Student Researcher (Machine Learning)

Jan 2024 - Sept 2024

- Researched strategies to optimize energy efficiency in Large Language Models (GPT-2), by exploring dynamic techniques such as Quantization, Distillation and Low-Rank Factorization and then developed an interactive UI to visualize and communicate these optimizations effectively.
- Optimized GPT-2's energy efficiency using quantization, reducing CO2 emissions by 19.8% with minimal impact on performance, and explored the synergy of distillation and quantization, achieving a 45.2% emission reduction while demonstrating a trade-off between energy efficiency and model accuracy with a 57.4% increase in perplexity.
- Conducted a thorough analysis of code changes, handled debugging and deployments, driven by the goal to minimize disruption and prevent negative impact on the system, and developed a UI to track and display the system's stability and performance metrics throughout the process.

Dell Technologies Inc

Hyderabad, India Feb 2023 - Aug 2023

Dell Campus Ambassador

- Utilized SQL and Power BI to analyze and present key data insights, highlighting trends and anomalies to support strategic decision-making, leveraging Azure Functions and AWS Lambda for event-driven automation, streamlining student engagement tracking and reducing analysis time by 75%.
- Represented Dell Technologies across the university through digital marketing strategies, successfully driving student engagement via data-driven decision-making and workshops. Coordinated with university and Dell teams to execute events, enhancing brand visibility and fostering a tech-savvy culture among students, earning an award for outstanding contributions.

Vaya Group **Software Developer**

Chennai, India Jun 2022 - May 2023

- Developed a sophisticated supplier onboarding form at vipani.ai using a microservices-based architecture with Java and Spring Boot, spanning tens of pages, enabling suppliers to provide comprehensive details about their products and services necessary for effective B2B procurement, directly contributing to business growth through faster procurement cycles and stronger supplier relationships.
- Developed a robust file searching system for high volume of suppliers across the network, enabling users to quickly and easily locate necessary files and streamlined the supplier management process.
- Implemented a Trie-based algorithm for file search utilizing JavaScript, React and, caching at multiple stages to achieve optimal search performance with a p95 latency under 10 milliseconds over million files.
- Led secure migration of terabytes of confidential data from on-premises storage to Native AWS Stack, using Lambda, DynamoDB, and S3, ensuring system availability and integrity throughout the process.
- Performed code review, managed Jenkins based CI/CD pipeline, mentor interns, and collaborated with product management to provide technical support for various operational issues and tasks.
- Gained hands-on experience in UI/UX design by collaborating with the design team to create intuitive and user-friendly interfaces, ensuring a seamless user experience for suppliers during the onboarding process. While coordinating with cross-functional teams, including product managers, and QA engineers, in delivering a timely and successful project, resulting in positive feedback from both internal stakeholders and vendors.
- Actively participated in daily stand-up meetings, sprint planning, and retrospective sessions as part of an Agile development team, contributing to Software Development Life Cycle (SDLC) processes, fostering collaboration and continuous improvement.

ACADEMIC EXPERIENCE / PROJECTS

Relational Database Engine (Taco-DB) | C++, GDB, Linux

• Implemented POSIX I/O for optimal file handling, enhancing data manipulation and significantly improving I/O performance. To streamline data access and optimize storage space, I designed an efficient data layout system, enabling faster query execution. Additionally, I engineered single-table query processing algorithms to minimize query times and resource consumption while integrating B-tree indexing to accelerate data retrieval and improve search efficiency across large datasets. I also developed and implemented join algorithms for efficient relational data operations, reducing execution time for multi-table queries. Furthermore, I performed manual query optimization to refine execution plans and boost overall system performance, ensuring the entire environment was containerized using **Docker** for consistency and scalability.

Online Electronic Store using Angular

 Developed an Angular-based online store with a dynamic catalog, advanced search, and secure user management, optimized it for both desktop and mobile view. Implemented NgRx state management, lazy loading, and efficient APIs for responsive performance. Deployed robust security measures, including JWT authentication, fraud detection, and encryption, and successfully deployed it on Git.

Facial Mask Detection using Machine Learning

• I Engineered a deep learning solution for real-time face mask detection and social distancing monitoring in public spaces, and published in an international journal. Using Convolutional Neural Networks with TensorFlow and Keras, I accurately classified individuals as masked or unmasked. The system was integrated with existing surveillance cameras using OpenCV for large-scale, real-time monitoring, implemented an automated alert mechanism for enhancing public safety. Finally, I deployed the solution on Heroku for easy access and management.

PUBLICATIONS & CERTIFICATIONS

- Certifications: Certified by Ministry of Skill Development in <u>Business app creation with Zoho</u>, Certified in <u>AngularJS from Credo System</u>.
- Received The Certificate of Excellence for being in the Top 15% academic achiever at Sathyabama University.