

Rudresh Bhandari

480-452-2927 | rbhanda8@asu.edu | [linkedin.com/in/rudresh](https://www.linkedin.com/in/rudresh) | github.com/likeMike001

EDUCATION

Arizona State University

Bachelor of Science in Computer Science, 3.9 GPA

Tempe, AZ

Aug. 2022 – Dec 2025

EXPERIENCE

Software Engineer Intern

May 2025 – Aug 2025

Micron Technology

Boise, Idaho

- Developed an **SOE Automation Tool** with Angular frontend and C#/.NET Core **microservice**, integrated with Azure DevOps APIs and release pipeline, eliminating manual workflows. Adopted by **100+ developers**, reduced preparation time from hours to minutes and streamlined releases.
- Built a **VIPS Automation Widget** in Angular to dynamically generate VIPs for all web services. Enabled load balancing teams to configure environments **5x faster** with zero errors, preventing outages costing **\$3M–\$5M per incident**.
- Authored detailed **documentation** and **wiki pages**, implemented **comprehensive testing** (unit tests in C#, Jasmine for UI), and orchestrated CI/CD pipelines with **Jenkins & OpenShift**, achieving **99.9% deployment uptime**.

Software Engineer Intern

Aug 2024 – Apr 2025

Judy AI

Remote

- Engineered **cross-platform mobile apps** for Android and iOS using **Flutter/Dart**, ensuring seamless UI consistency and performance; launched to the iOS Store with **1,000+ beta users** and achieved a **95% satisfaction rate**.
- Integrated **RESTful APIs** with **AWS Lambda** and **API Gateway**, using **Terraform (IaC)** to automate resource provisioning, reducing data retrieval latency by **40%** and improving deployment efficiency.
- Designed and deployed responsive, interactive UIs with **Flutter widgets** and **Material Design**, improving UX scores by **25%** and reducing user drop-off by **15%**.

Research Intern

May 2024 – Aug 2024

ASU Biodesign Institute

Tempe, AZ

- Evaluated and improved the **Phycollar model**, performing **EDA**, **feature engineering**, and **statistical testing** to boost accuracy by **25%** and cut analysis time by **30%**.
- Implemented model updates and ensemble techniques (**Random Forest**, **Gradient Boosting**), and deployed **MLOps workflows** for training and monitoring, increasing efficiency by **40%**.

Software Engineer Intern

Dec 2023 – Feb 2024

Arizona State University

Tempe, AZ

- Built and optimized **data management UIs** with **JavaScript** and **Tkinter**, increasing user productivity by **20%** and reducing load times by **15%**.
- Containerized apps with **Docker** and deployed on **AWS EC2**, ensuring environment consistency and cutting deployment time by **30%** while reducing latency by **25%**.

PROJECTS

Graph Processing System

Aug 2024 – Sept 2024

- Implemented scalable **APIs** for dynamic graph manipulation using **Factory** and **Strategy** patterns, optimizing node/edge operations and BFS/DFS traversal for efficient graph processing.
- Built **CI/CD pipelines** with **GitHub Actions** for automated builds and testing, applied **Singleton** for configuration management, improving code quality and cutting manual intervention by **30%**.

Movie Recommender Application

Jan 2024 – May 2024

- Built a **full-stack recommendation system** with **React**, **Node.js**, and **PostgreSQL**, optimizing queries for a **25% faster response time**; containerized with **Docker** and documented APIs with **Swagger** for seamless deployment and developer usability.
- Developed an **ML-based recommendation engine** in **Python**, improving prediction accuracy by **20%** and integrating it with backend APIs for real-time movie recommendations.

Compiler Development

June 2023 – Aug 2023

- Built a custom **compiler** in **C/C++** for a specialized grammar, optimizing execution speed and reducing compilation overhead.
- Developed a **lexer** for efficient tokenization and integrated it with a handcrafted **recursive descent parser** to ensure robust syntax analysis.

Loan Approval System using FinBERT

Sept 2023 – Dec 2023

- Built a **loan approval classifier** using **FinBERT embeddings** for financial text, achieving **91% accuracy** and significantly improving representation quality over traditional TF-IDF.
- Optimized performance with **grid search hyperparameter tuning** and deployed a containerized inference pipeline using **Docker/Kubernetes**, ensuring **99.9% uptime** and scalable real-time inference.

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, C#

Frameworks and Libraries: ReactJS, Spring Boot, Bootstrap, NodeJS, Scikit-learn, PyTorch, TensorFlow, Keras, PySpark, Jest

Tools: Selenium, FIGMA, Hadoop, Apache Spark, GraphQL, Postgres, Numpy, Pandas, Matplotlib, MongoDB, GIT, JIRA, Firebase, Docker, Kubernetes, AWS, GitLab, Redis, Apache Kafka, Splunk, Jasmine, Swagger