Rahul Shah

Tempe, AZ | +1(516)979-5019 | rshah107@asu.edu | Portfolio | Github | LinkedIn

EDUCATION

Arizona State University

Tempe, AZ

May 2025

Master of Science in Computer Science; GPA: 3.8/4.0

S.D.M. College of Engineering and Technology

Karnataka, India

Bachelor of Science in Electronics and Communication; CGPA: 9.56/10.0 (top 1%, Class of 2020)

June 2020

SKILLS

Languages : JavaScript(ES5/ES6), Python, TypeScript, C, C#, .NET, HTML, CSS, JSON.

Frameworks: Node.js, Redux, React.js, React Native, Next.js, Pytorch, Langchain, Tensorflow, Scikit-learn.

Database : MongoDB, DynamoDB, MySQL, PostgreSQL, Milvus, Supabase.

Tools: Postman, AWS, Git, Jenkins, Redis, Selenium, Docker, Appium, Confluence, Jira, Kubernetes.

Proficiencies: SDLC, STLC, SCRUM, Agile, Frontend, Backend, Unit testing, Automation, Micro-services, CI/CD, DevOps.

Soft Skills : Communication (verbal and written), Leadership, Collaboration, Mentorship.

Work Experience

Enterprise Technology, Arizona State University, Tempe.

Arizona, United States

$AI\ Full\mbox{-}Stack\ Software\ Developer$

January 2024 - Present

- Working as an MLOps engineer, responsible for developing environments and ML pipelines for various LLM applications by provisioning Kubernetes cluster on AWS using Docker and Terraform.
- Building a cutting-edge AI/ML platform and custom **LLM applications** for ASU faculty and staff as part of the AI Acceleration team using **React.js**, **DynamoDB** and **AWS Lambda**.
- Enhanced Milvus vector database performance through optimization of schemas, triggers, and dynamic queries.

 Implemented efficient data ingestion using diverse chunking and scraping strategies for optimal database functionality.

Allegion.

Bengaluru, India

Software Engineer II (Full-Stack)

March 2022 - July 2023

- Enhanced communication efficiency between IoT devices and the Engage mobile application by implementing **RESTful APIs** as part of backend development, resulting in seamless management of **100,000+** users.
- Incorporated **Redux** state management into the frontend development of the Engage mobile application, resulting in a remarkable **80ms** reduction in response times and a significant 20% improvement in the overall app's responsiveness.
- Set up a Jenkins CI/CD pipeline that automated 100+ weekly builds, while utilizing AWS services like ECR, ECS, S3, and AWS Fargate for seamless DevOps
- Engineered a robust Automation Framework using Python, Selenium, and Appium to automate testing for web and mobile apps, resulting in a 70% reduction in manual efforts.

Software Engineer I

June 2020 - March 2022

- Played a pivotal role in integrating access code options into both the front-end and back-end of the Engage mobile application, achieving a remarkable 35% increase in user adoption and significantly enhancing security.
- Engineered and deployed a **Python** and React-based **Card-Simulator tool** with VirtualBench integration, replicating various card scenarios and eliminating the need for over 30 physical card types.
- Accomplished advanced **geolocation-based** features within Engage mobile application, allowing users to control access remotely. This feature contributed to a 80% increase in remote access usage and client satisfaction.

Software Engineer Intern

January 2020 - June 2020

- Led the development and deployment of a full-stack web application utilizing **React.js**, **Node.js** and **AWS S3**, enabling the software team to centralize document storage and transition to online documentation.
- Developed a front-end application for Azure DevOps Data Mining using **React.js**, seamlessly integrating **Azure APIs**, and streamlining data extraction, ultimately reducing manual scraping by 40%.
- Conducted comprehensive python code reviews, testing, **API documentation**, and implemented code refactoring techniques, leading to a remarkable 15% reduction in codebase errors and improved code maintainability.

PROJECTS

AI-Imaginate. (link) React | MongoDB | Node.js | Dall-E AI | Express | Tailwind |

January 2023 - March 2023

• Developed a React application to facilitate image creation through the utilization of the Dall-E API. Users can effortlessly craft images and seamlessly share them within the community, while also having the option to save the images directly to their devices.

CoDev Space. (link) Web Sockets | React | Redux | Node.js | MongoDB | Express

July 2022 - September 2022

• Crafted an collaborative online Python coding IDE using React and Web Sockets enabling real-time code development and execution, featuring live collaboration through shared coding rooms, fostering seamless teamwork among users.

Route Tracker. (link) React Native | Node.js | MongoDB | Express

June 2021- September 2021

• Developed a React Native mobile app harnessing GPS capabilities to track and record routes, storing them in MongoDB for review, distance tracking, and implementing comprehensive user authentication.