▼ vash.makwana9802@gmail.com

Education

State University of New York at Binghamton

Master of Science in Computer Science, 3.56/4.00 GPA

Binghamton, New York August 2022 - May 2024

K. J. Somaiya Institute of Engineering and Information Technology

Bachelor of Engineering in Computer Engineering, 7.54/10.00 GPA

Mumbai, Maharashtra, India August 2016 - October 2020

Experience

Accenture Solutions Pvt. Ltd

Mumbai, Maharashtra, India

Application Development Associate

January 2021 - June 2022

- Designed APIs for a Banking and Financial sector Loan Management System, collaborating closely with the client to determine specific development needs.
- Utilized the AnyPoint Platform to create API specifications aligned with client requirements. Implemented these APIs efficiently using **AnyPoint Studio**, an integration development environment.
- Played a significant role in code development, achieving an 85% code coverage. Conducted thorough code reviews and managed deployments using BitBucket and Jenkins pipelines for a smooth transition to production.
- Optimized existing API responses by 20% by modifying data preprocessing code in RAML. Developed a comprehensive test suite for the development team, simplifying API testing in all development environments using Postman.
- Improved existing design documents for better comprehensibility. Created comprehensive test cases to ensure API reliability and functionality. Actively supported client needs to maintain system integrity.

Projects

Diabetic Retinopathy Identification

Deep Learning, Transfer Learning, Image Processing

- Developed a Python-based deep learning project on AWS using **Transfer Learning** for automated Diabetic Retinopathy detection from color fundus photos.
- Focused on feature extraction and severity assessment in line with medical guidelines, aiming for clinical practicality.
- Collaborated with Mastek Limited and received guidance from Dr. Jugal Shah, an Ophthalmologist, to prioritize patient care and streamline the diagnosis process.

Instruction Pipeline Simulator

C, Computer Architecture

- Created a C-based application capable of executing assembly code instructions, both in-order and out-of-order.
- Implemented optimizations within the processor simulator, including Register Renaming, Branch Prediction, Tag-based Data Forwarding, a Centralized Instruction Issue Queue, and a Reorder Buffer. These enhancements led to a substantial 25% improvement in processor performance.

Job Application Tracker

Web Development, Databases, Containerization

- Developed a job application tracker web application using **React.js and Flask**, enabling users to manage and monitor their job search journey efficiently.
- Implemented features such as job addition, deletion, editing, and status updating, with functionalities for **search and filtering** to streamline job management.
- Utilized **Docker for containerization**, ensuring seamless deployment and scalability of the application while maintaining a robust development environment.

Technical Skills

Languages: Java, Python, C, Javascript, Typescript, SQL Web Frameworks: Flask, Django, Node.js, Express.js, React

Database: MySQL, MongoDB, PostgreSQL

Technologies/Frameworks: Git, Docker, Agile, JIRA, Confluence, Jenkins, Postman, AWS, AWS S3

Achievements and Publications

- Yash Makwana, Bhaven Naik, and Sakshi Nihatkar. "Diabetic Retinopathy Identification" GRENZE International Journal of Engineering and Technology (GIJET) (2020):101-105
- Winter Internship Program on Machine Learning At my undergraduate institution as an alumni initiative.