PRAVEENDHRA RAJKUMAR

+1(857) 391-4257 \diamond Boston, MA

p.rajkumar001@umb.edu \(\) linkedin.com/in/praveendhra \(\) prvn9021.github.io/Portfolio/

EDUCATION

MS, Computer Science University of Massachusetts, Boston

May, 2024 CGPA - 3.33

BE, Computer Science

St. Joseph's College of Engineering, Chennai

May 2020 CGPA - 3.14

EXPERIENCE

Bright Horizons

Backend Developer Intern - Platform Team

June 2024 - now

- Set up CI/CD pipelines withe Azure DevOps.
- · Participated in daily standups to discuss progress and blockers.
- Provided inputs on solutions for a DR plan to ensure system resilience.

Teaching Assistant - Computer Architecture and Organization

University of Massachusetts - Boston

Aug 2022 - May 2024 Boston, MA

- Collaborate with students on course materials and lecture slides.
- Lead engaging Arduino lab sessions, offering thorough feedback on assignments, and ensuring fair grading.
- Offer one-on-one support for students during office hours and maintain effective communication with students.

Member Technical Staff - Disaster Recovery

Zoho Corporation

Dec 2019 - Aug 2022 Chennai, TN

- $\bullet\,$ Achieved 30% traffic boost by improving NGINX's reverse proxy module using headers.
- Built an Inventory Comparison service to identify configuration mismatches between Main and Disaster Recovery sites, ensuring timely resolution of discrepancies.
- Minimized manual intervention and downtime by 90% by automating the switching flow.
- Implemented Zoho's Data Center Management ops in AWS following a client request for private deployment.
- Developed an efficient API Documentation service, reducing technical issue resolution time by 20%.

Software Engineering Intern - Disaster Recovery

Zoho Corporation

May 2019 - Jun 2019 Chennai, TN

- Developed a web application to capture and retrieve data from a database.
- Actively participated in daily standup meetings, contributing insights and collaborating with the team.
- Gained exposure to real-world software development practices, and improved collaboration and communication skills

PROJECTS

An Intelligent System to Effectively Predict Heart Disease — Curriculum Project

Developer & Presenter

SJCE

- Created a Python-based application employing Machine Learning algorithms to determine an individual's susceptibility to heart disease
- Utilized techniques including Feature Extraction and addition alongside the Random Forest Classifier method, resulting in a 96% accuracy rate.
- Improved diagnostic efficacy, resulting in time and resource savings during the prediction process

Corynack - Assessment Tool

SJCE

Developer & Presenter

- · Created a web-based platform to assess and track students' proficiency in both aptitude and technical domains.
- Utilized structured tests, including multiple-choice questions (MCQs) and programming tasks, to facilitate evaluation.
- Leveraged gathered data to implement tailored training methods, enhancing students' technical competencies.

Meeting App - Streamlined Church Management System

UMB

- Created a user-friendly web application that helps churches easily manage meetings and assign tasks.
- · Built features for user hierarchy management, user management, subscription modelling, and integrating payments to simplify church operations.
- Improved church administration by providing an all-in-one tool for managing activities and enhancing communication within the church

Automatic Number Plate Recognition (ANPR) and Parking Slots Management for a Restaurant

Assistant Developer

- Proficient in crafting and deploying intelligent parking solutions, utilizing specialized knowledge in Automatic Number Plate Recognition (ANPR) technology.
- · Designed and implemented an ANPR-driven Smart Parking System tailored for a restaurant, maximizing the efficient use of parking spaces.
- Augmented security measures by ensuring ANPR precision and seamless integration with entry/exit barriers.

SKILLS

Cloud Container

Programming Languages Java, Python, JS, C/C++, C#, Lua, TypeScript

Web Development HTML, CSS, React, Bootstrap, Flask, Django, Node.js, jQuery, MVC MySQL, Postgres, MongoDB, Oracle, Redis

Database

GCP, AWS, Azure, ZCP Docker, Kubernetes Nginx, Tomcat, Apache

Web Servers and Hosting Tools & platforms

Git, Mercurial, Postman, Figma, Jupyter, Wireshark, Terraform, YAML Flask, Struts, Django, Bootstrap, React, .NET Linux/Unix, Windows, Bash, Shell Scripting Frameworks Operating Systems & Shell Arduino, RaspberryPi, IOT, Zigbee, NXT, Robotics IoT & Robotics

Testing & Quality Assurance

JUnit, Selenium