Prachal Patel

San Jose, CA | 773-708-3996 | prachaljpatel@gmail.com | linkedin.com/in/prachal80 | github.com/prachal80 | prachal80.github.io

OBJECTIVE

To build quality software that can tackle certifiable problems by utilizing the advantages of cloud & distributed systems.

EDUCATION

Master of Science in Software EngineeringSan Jose State University (3.84/4.00)Expected May 2021Bachelor of Engineering in Information TechnologyGujarat Technological University (3.90/4.00)August 2015 - May 2019

PROFESSIONAL EXPERIENCE

ADX Labs, Minneapolis, USA - DevOps Engineer Intern (MLOps)

December 2020 - Present

- Configuring on-prem server infrastructure for MLaaS product developed for on-demand remote deep learning model training.
- Working with Kubernetes and Docker containers on VMware Tanzu platform to provide autoscaling and rolling update support.
- Using GitLab to create automated CI/CD pipelines to achieve zero downtime for the model deployments with high performance.

San Jose State University, USA - Graduate Teaching Assistant

August 2020 - December 2020

- Responsible for taking sessions on Software Quality Assurance, Network & Information security, and Python programming.
- Helped professors to create assignments, projects, grade them, and ensuring students understood the concepts well.
- Prepared and presented effective demonstrations in order to help **150 students** on their projects and assignments.

Ahmedabad University, India - Computer Vision Intern

July 2018 - May 2019

- Achieved 96% accuracy on real-time person identification that can improve the security of a surveillance system.
- Worked on the problem of real-time person identification using the soft biometric attribute gait (walking style of a person).
- Used TensorFlow and semantic segmentation to extract instances from the video, remove the background, and binarize the input.

Fx Data Labs, India - Software Developer Intern

April 2018 - June 2018

- Configured MongoDB replica cluster for distributed application in a private cloud to increase the system availability by 20%.
- Designed and implemented 99.9% up-time REST API services for an e-commerce application along with an online payment gateway.
- Used NLP & Python to perform sentiment analysis of restaurants from google reviews in order to provide performance insights.

PROJECTS

Yelp Restaurant System (Node, React, Pooling, Redux, Mocha, JMeter, Kafka, AWS, Docker, Redis)

August 2020 - October 2020

- Developed a clone of the Yelp restaurant system with functionalities of yelp using React, Node & AWS cloud for deployment.
- Improved database performance by 25% by using MySQL connection pooling to enable reuse of multithreaded connections.
- Increased the scalability of the system by using Kafka streaming and deployed the application on AWS EC2 and database on RDS.
- Implemented state management in Redux, tested backend in JMeter & Mocha for 10000 concurrent users, and frontend in Enzyme.

Instagram Prototype (Node, React, RESTful API, MongoDB, Docker, GKE, AWS S3)

April 2020 - July 2020

- Developed a scalable 3-tier web application having functionalities of Instagram using MERN stack and deployed it on GCP.
- Wrote REST API calls in Node and frontend components in React for dynamic and responsive page handling along with JWT tokens.
- Provisioned MongoDB Atlas cloud for storing the user data and deployed the application on Google Kubernetes Engine.
- Managed deployment using Terraform to automate the system operations across multiple availability zones.

BookMyTicket (Golang, Kubernetes, MongoDB, AWS, Docker, GCP)

October 2019 - November 2019

- Developed a multi-cloud SaaS application for online movie booking integrated with independent microservices.
- Wrote backend RESTful API calls in **Golang** for show management and booking and deployed on the Kubernetes cluster.
- Designed and managed MongoDB sharded cluster for each microservice individually in AWS private VPC to harness the security.
- Created frontend elements using React and deployed the application on GCP along with Kong API gateway as a single point of entry.

Key-Value Pair Replicated Database (Java, Docker, RESTlet, NoSQL)

August 2019 - October 2019

- Created a peer to peer NoSQL replicated Key/Value Pair cluster which works as a version control system using Java and RESTlet API.
- Applied Vector Clocks as a timestamp in a distributed system that supported Availability and Partition Tolerance.
- Configured the cluster to allow the nodes to communicate with each other concurrently using a broadcast mechanism.
- Implemented conflict resolution algorithm to select the winning node which made the system eventually consistent.

ACHIEVEMENTS

- Winner of Ingenious hackathon among 30 teams in a 36-hour long hackathon which focused on AI for computer vision.
- Achieved 85% completion grade in Data Structures & Algorithms course offered by the University of San Diego on Coursera.

TECHNICAL SKILLS AND CERTIFICATIONS

Languages: Java, JavaScript, Python, Golang, C++ Databases: MySQL, MongoDB, Oracle SQL, Redis Caching

Testing: Mocha, Chai, JMeter, Enzyme, JUnit **Web:** React, Node, Redux, RESTful API services, HTML, CSS, Bootstrap

Technologies: Docker, Kubernetes, Jenkins, Apache Kafka, Terraform, Postman, GraphQL

Cloud: AWS (EC2, ECS, S3, RDS, VPC, Load Balancing, Auto Scaling, API Gateway), Google Cloud Platform, Kong API Gateway

Certifications: Microsoft Technology Associate - Software Development Fundamentals and Database Fundamentals

Others: GitHub, OpenCV, Shell Scripting, Linux/Unix, Object-Oriented Design, Scrum, Kanban