

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 Engineering	San Jose State University (3.84/4.00)	Expected May 2021
Bachelor of Engineering in Information Technology	Gujarat 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		