Phone: +1-669-212-1741 Email: prateekro@gmail.com Name: Prateek Rokadiya

https://www.github.com/prateekro https://www.linkedin.com/in/prateekrokadiya

Address: 431 El Camino Real **Domicilio APT #5319** Santa Clara, CA – 95050 (USA)

### **TECHNICAL SKILLS**

- Python JavaScript (NodeJS)
  - AWS Swift3 Docker
  - Kubernetes Java-core
  - HTML5/CSS3/LESS Unix
    - SQL NoSQL

## **TOOLS PROFICIENT**

- Git IntelliJ Idea FileZilla
- VirtualBox XCode Trello
- Asana Adobe Creative Suite

## **CERTIFICATIONS**

Python • Node • Android • C++

#### **RELEVANT SKILLS**

**Software Automation** Infrastructure Development Design Database Schema Architecture designer Strategic Planner **Business Analytics** Team Worker **Experienced Problem Solver** Code - Refactoring Integration Specialist Passionate learner Highly motivated **Detail & Research Oriented** Socio – Cultural Tech Savvy SCRUM - Agile Process Experience Multifaceted IT Professional

# PROGRAMMING HIGHLIGHTS

Built an automated - redeploy able server setup for recursive production with a one-click solution

Worked directly with users to design fast, scalable and usercentric application

Designed, Developed / Created, Maintained and versioned **RESTful API's** 

Worked with external libraries. data sources (remote data via REST over JSON / XML) with API and SDK

> Under 50 in Code Chef Hackathon.











### **ACADEMIC QUALIFICATIONS**

- Pursuing Master of Science in Computer Science at Santa Clara University [Sep'2018 - Jun'2020]
- B.E. (Computer Science & Engineering) at AITR, India with Grade First Division
- Associates course in Design Thinking International School of Entrepreneurial Leadership, Seattle, Washington

## **ACHIEVEMENTS AND ENTREPRENEURIAL HIGHLIGHTS**

- Awarded "Technology Wizard" at Gyrix's Annual Awards 2017 for remarkable technical performance and Leadership
- Speaker for Google Developer Group for Design Patterns and UI
- Campus Ambassador and city evangelist for Prezi (2015-16)

# Santa Clara University, Santa Clara CA

Research Assistant - Artificial Intelligence (Apr - June 2019)

Video parsing for object tracking and extracting subject's information. (Implemented: Frame pick, Track and Identify objects with GCP Vision)

Research Assistant – DevOps resources (Jan – Mar 2020)

- Created Kubernetes cluster with OpenStack and Docker images
- Allocated dedicated resources with percent

#### **WORK EXPERIENCE IN DETAIL**

# RefleXion Medical Inc, Hayward CA

Software Engineering Intern (June – Dec 2019)

- Designed and Developed architecture for Services and peripheral Automation take to work in a cross with the multiple systems.
- Developed Error code alarm messaging system triggering malfunction or service fault across multiple systems.
- Built a log interpreter to emulate user interactions for in-depth debugging (Tech stack: Python, Angular, Nodejs, Jest and Jasmine)

# Gyrix TechnoLabs, Indore

Software Development Engineer (July 2016 – July 2018)

# **Projects**

- Stable of Stars A social network for horses (Tech Stack: Nodejs, ReactJs, Docker and Kubernetes - Created project from Scratch and Deployed with web accelerator caching)
- Symbiotic A WebApp for data visualization and data modeling of real time data from telecom sensors deployed across Australia with functional Artificial Intelligence and analytics (Tech Stack: Python, React.js, AWS DynamoDB, S3, IAM and CloudFront) - A white-label product ready to be redeployed with a single click with a raw
- Great Minds (A Think alike gaming iOS application Swift3, Multilingual based on remote data, Multiplayer, and Statistics and summary)
- Seeker (A Social Data intelligence Android, iOS and JAVA Backend application aggregating data from social networks, defined geography with social media location tags and user presence within the geographical area of interest, and tags with elevated API permissions from Facebook, twitter and Instagram) for Dataveillance – Social surveillance

# **Responsibilities:**

- Develop, integrate and test application through extensive analysis of pipeline components, for deployment in production environment, using best practices for project execution support and documentation
- Conduct system study and coordinate with team members for system design, product development & integration and application maintenance