# **NACHIKET TRIVEDI**

(408) 799-4541 • San Jose, CA • nachiket5197@gmail.com • github.com/nachiket-trivedi • linkedin.com/in/nachiket-trivedi • nachiket-trivedi.github.io

### **EDUCATION**

#### Master of Science, Software Engineering

Anticipated May 2021 | San Jose, CA

San Jose State University

# Bachelor of Technology, Information and Communication Technology

Aug 2014 - May 2018 | India

Dhirubhai Ambani Institute of Information and Communication Technology (DA-IICT)

#### **EXPERIENCE**

# Software Engineer Intern at Evolko, Inc.

June 2020 - Present | San Jose, CA

- Leading the frontend engineering team of one of the prime products of Evolko.
- Responsibilities include developing client-side web application using **React** and the client-side mobile application using **React Native**.
- The product, having **thousands** as userbase, is a novel application connecting doctors and hospitals with patients, thereby changing the healthcare spectrum in the post **COVID-19** world.

# **Graduate Research Assistant** at San Jose State University

May 2020 – Present | San Jose, CA

- Working with Professor Magdalini Eirinaki for domain classification and prediction using Machine Learning methodologies.
- Generation of dataset using web scraping, data processing using pandas, domain classification using Machine Learning.

#### Software Development Engineer at Deloitte

June 2018 – Feb 2019 | Mumbai, India

- Improvised the batch execution performance by 40% by converting internal batches from a complex legacy structure to a simple framework.
- Redesigned the implementation of multiple batch projects based on Java and Python with MySQL database.
- Developed core features like dynamic notifications of batch logs, encryption of sensitive batch information.

#### Research Assistant at Cyber Security Research Group, DA-IICT

Jan 2017 – June 2018 | India

- Developed a **Python**-based **Android** application: *MalDetec*. Wrote a research paper based on the same which got **published by Springer**.
- MalDetec, a personal research project, is a non-root approach for dynamic malware detection in Android.
- Became the youngest author to get the paper accepted at ICISS 2017. Received an IEEE award for the publication.

#### **PROJECTS**

# CartShare, A Sharing Pooling Service (Live application, Dockerized and hosted on AWS)

Spring 2020

- Developed a scalable sharing pooling system using React, Spring Boot and MySQL to combat the spread of COVID-19.
- The neighbors can pool their orders and one pooler shops from the store, thereby promoting social distancing.

# Umbrella, A Testing Service Platform (Live application, Dockerized and hosted on AWS)

Fall 2019 - Spring 2020

- Developed a full stack testing service platform using React, NodeJS, ExpressJS, and MongoDB
- Testing Engineers and Managers can share projects, manage subscriptions, make and review submissions, locate the team.

# GrubHub Clone

• Developed a 3-tier distributed food ordering web application which simulates GrubHub using ReactJS, NodeJS. MongoDB.

Implemented messaging queues using Kafka, deployed on AWS EC2.

#### **Twitter Clone**

Fall 2019

Fall 2019

- Developed a 3-tier scalable social networking web application using the MERN stack which simulates Twitter.
- Implemented messaging queues using Kafka, used AWS Auto Scaling and Load Balancer over multiple EC2 instances.

# Portfolio Maker (Live application)

Summer 2020

- Developed an open source React based web application for software developers to create their own portfolio websites.
- The app fetches user details using 3rd party APIs (like GitHub) and generates a feature-rich and ready-to-host portfolio specific to the user.

## **TECHNICAL SKILLS**

Programming Languages

Java, JavaScript, Python, SQL

Framework/ Technologies

React, React Native, Redux, Bootstrap, NodeJS, ExpressJS, Spring Boot, GraphQL, Kafka, MongoDB, MySQL

Platforms Cloud- AWS EC2, Load Balancer, Auto Scaling; Containers- Docker; Version Control- Git, SVN

## LEADERSHIP, ACHIEVEMENTS AND HOBBIES

- Vice Convenor, Microsoft Students' Technical Club, DA-IICT.
- Recipient of an IEEE Scholarship by the IEEE Gujarat state chairman for excellence in undergraduate research work.
- Selected by Facebook to participate in the FB San Francisco Hackathon (Nov 2019), were one of the few teams to complete the project.
- One of the first-round finalists in the Opportunity Hack '19 at PayPal HQ. Developed a mentor-mentee pairing application within 30hrs.
- Hobbies: Streak coding, writing English poems and short stories.