# **KENA MEHTA**

San Jose, CA | +1 (408) 649-1265 | kenamehta1995@gmail.com | Github | Bitbucket | LinkedIn

Portfolio link: https://find-kenamehta.herokuapp.com/

#### **SUMMARY**

- A progressing full stack web application developer, pursuing master's in software engineering
- Around 3 years of professional work experience as a Software Engineer

#### **EDUCATION**

### San Jose State University, San Jose, CA

expected December 2021

Master's in Software Engineering

Related courses: Enterprise Distributed Systems, Web Application Development, Software Security

### University of Mumbai, India

June 2017

Bachelor of Engineering in Information Technology

Related courses: Data Mining and Business Intelligence, Cloud Computing, Distributed Systems, Object Oriented Programming, Big Data Analytics, Data Structures and Algorithms, Advanced Database Management System **TECHNICAL KNOWLEDGE** 

- Front-end: React, Redux, HTML5, CSS3, JQuery, GraphQL
- Back-end: Node.JS, REST, Kafka MQ, Spring Boot, Flask
- Database: MySQL, MongoDB, Oracle, Redis, Solr, SQLite
- Testing Tools: JMeter, Mocha

- Languages: JavaScript, Java, C, Unix, Python
- Deployment: Docker, AWS EC2, Heroku
- Source Control: GitHub, BitBucket
- Data Visualization: Plotly, Tableau

#### **PROFESSIONAL EXPERIENCE**

## San Jose State University - Tower Foundation

LAM Research – Research Assistant

June 2020 – August 2020

- Developed a comprehensive **full-stack web application** for LAM Research to visualize the log data generated every hour from semi-conductor making machines.
- Coded **REST APIs** in **Node.js** to process the data stored in **HBase** and **SolrDB**.
- Created the front-end using **React.is**, **Redux** and utilized the **Plotly** library for creating the graphs.

#### BNP Paribas, Mumbai, India

June 2017 - January 2020

Bank of the West - Software Engineer

- Automated the health-check process to ensure that data was loaded correctly across different layers of the Enterprise Data Warehouse using **Python**. Also received an **acknowledgement** for the same.
- Created **REST APIs** in **JAVA SpringBoot MVC** framework.
- Built an ETL process using Unix Shell Scripting and Informatica Powercenter to pull data from multiple heterogeneous sources, modeled these projections and delivered it to the users using Tableau for data visualization.

### TripleTap, Mumbai, India

February 2016 - March 2016

Software Engineering Internship

- Implemented Google and Facebook OAuth module under the Login and Register module of the website.
- Developed buying and selling automobile parts functionality using React, Python Flask

### **ACADEMIC PROJECTS**

## Handshake Prototype

Spring 2020

- Created a portal for two peronas, for students to apply for a job, register for an event, view application status,
  message another student or company and for company to view student's profile, update the status for student's
  application, message a student.
- Developed the application in three phases. Phase 1: ReactJS, ExpressJS, NodeJS, MySQL. Phase 2: ReactJS, Redux,
   Thunk, NodeJS, MongoDB, Kafka, JWT, Passport. Phase 3: ReactJS, NodeJS, GraphQL, MongoDB

### **Amazon Prototype**

Spring 2020

- Contributed in developing a prototype of Amazon application with buyer, seller and admin personas. Implemented most of the features from real Amazon application.
- Used MongoDB, Redis and MySQL for databases, Kafka MQ, NodeJS, ReactJS, Redux, JWT, Passport

### **Healing Hearts**

Spring 2020

- Contributed in development of web application with donors and organization persona. Main functionalities were that donors can donate on fundraisers and Organization or NGO can create fundraisers.
- Implemented using React, Node, MongoDB, Plotly

### **EXTRA-CURRICULARS**

- Worked as a Creative head for Computer Society of India as an under-graduate student.
- Led the event planning committee at BNP Paribas to arrange social events and team activities.