Vishal Vannada

GRADUATE STUDENT . SAN JOSE STATE UNIVERSITY

1334 The Alameda, Apt 389, San Jose, CA 95126

□ (+1) 669-212-1533 | wishal.vannada@sjsu.edu | wishalvannada

Education

San Jose State University

Aug '19

Master of Science, Software Engineering

GPA: 3.65

Courses: Enterprise Software Platforms, Software Systems Engineering, Cloud Technologies, Virtualization Technologies, Enterprise Distributed Systems.

Osmania University Jun '15

Bachelor of Engineering, Electronics Engineering

GPA: 3.8

Skills_

Programming languages : C++(expert), Java(proficient), Python (prior experience), C

Web Technologies/Frameworks : HTML5, CSS3, JavaScript (ES6, React), Bootstrap, Node.js, Hibernate, JSF

Databases : MySQL, MongoDB

Tools : Git, IntelliJ, Eclipse, JMeter

Work Experience_

Systems Engineer, Infosys Ltd.

Jun '15 - Jun '17

- Enhanced a J2EE web application using Hibernate, JSF.
- Designed a real-time flight ticket booking application using Python and SQL as a POC

Salesforce Developer

- Developed Apex Classes, Apex Triggers, Visual force Pages and Custom Controller classes for various functional needs in the application.
- Created Workflow rules, Process Builder, Visual Flows and, email alerts, and field updates for Business Automation.
- Designed and deployed Custom Objects, Custom Tabs, Reports, Dashboards as per the client requirements.
- · Worked with diverse standard objects such as Accounts, Contacts, Leads, Campaigns, Reports and Opportunities.
- · Experience in writing SOQL and SOSL Queries.

Project Experience

Kayak Travel metasearch engine using MERN Stack (Mongo DB, Express, React, Node)

Dec '17

- Implemented different objects such as User, Listings, Billing, Administrator with associated database schema, listing the flights, cars ,hotels details on user search.
- Implemented producer and consumer Architecture using Kafka and SQL caching using Redis.
- A Test harness has been designed to evaluate scalability and robustness.

E-Commerce Marketplace(onestopmark.com)

Nov '17

- Onestopmark is an e-commerce web application like Amazon developed with features like easy check-out of products from multiple vendors, Wishlist, search products based on multiple factors, Facebook and Google login integration and product sorting and filtering.
- Created Application Using PHP, JavaScript, jQuery, MySQL, JSON, cURL.
- The application is implemented based on CURL calls to access remote company's databases to list the products from multiple companies in the market place.

Dropbox Application prototype

Oct '17

- Created Application Using MERN Stack.
- User can perform login, upload, delete, share files and create directory, Group functionalities.
- Implemented Mongo DB Connection pooling and authentication using PassportJS.
- Implemented Kafka Architecture to improve scalability and tested using JMeter and Mocha.

Intelligent Home Appliances

Aug '15

- Designed a home automation system using Embedded C, ZIGBEE and GSM.
- User can control switch-based appliances using personal computer or Mobile.