Vishal Vannada

Graduate Student | San Jose State University

vishal.vannada@sjsu.edu| 669-212-1533| 1334 The Alameda, Apt 389, San Jose, CA 95126

EDUCATION

San Jose State University (GPA 3.65)

Aug '19

Master of Science, Software Engineering

Osmania University (GPA 3.8)

May '15

Bachelor of Engineering, Electronics Engineering

SKILLS

Programming Languages : C++, Java, Python, C

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

Database : MySQL, MongoDB Tools : Eclipse, Git

EXPERIENCE

Systems Engineer, Infosys Ltd.

Jun '15 - Jun '17

- Designed a real-time flight ticket booking application using Python and SQL as a POC
- Enhanced a J2EE web application using Hibernate, JSF
- Worked as a Salesforce Developer where my responsibilities include:
 - Developing Apex classes, Triggers and Visualforce pages for various functional needs in the application
 - Working on various salesforce standard objects Lead, Contacts, Accounts, Opportunity, Cases and Reports.
 - Creating the Validation Rules, Approval Process, Process Builders & Workflows.
 - Designing of Salesforce Custom Objects, Custom Tabs, Custom fields, Reports as per the client requirements.

VOLUNTEER

Convener AAKRUTHI

- Led the fest committee to ensure effective running of nine events, with participations doubled as previous year
- Raised a sponsorship of Rs. 450,000 within a month

Organizer EYEBOTZ

Organized an event conducted by Robogenesis on Vision Robotics

Student coordinator NRC INDIA

Organized a Mobile Making Workshop conducted by NRC India

Student Volunteer OUECEAA

• Volunteer for OUECEAA, an alumni association, where we organized Guest Lectures and workshops

CERTIFICATIONS

- · Certificate of Excellence in
 - Digital Switching Systems, Digital Transmission Systems
 - IP Networking and Cyber Security, Mobile communication
- · Certificate of Proficiency in
 - Broadband and Optical Fiber Technology

QUALIFYING EXAMINATIONS

- GRE: 311(Verbal: 147, Quants: 164, AWA: 3.5)
- IELTS: 7.5(Listening: 8, Reading: 8, Writing: 7, Speaking: 7)