<u>Objective</u>: To work as a software development engineer at an organization to develop, collaborate and build highly scalable robust and secure distributed systems.

Education

• Master of Science in Computer Engineering – San Jose State University

Dec 2019

Bachelor of Engineering in Computer Science – University of Pune, India

Skills

Programming Languages: Java, C++, JavaScript, PL/SQL, C, Schell Scripting using VI editor
Web Technologies: Angular 7, Node JS, React JS, Redux, Express JS, PHP, AJAX, HTML, CSS
Framework: Spring 4.x, JPA/Hibernate, SOAP/REST, Junit, Mocha, Zookeeper/Kafka
Database: DB2, Mongo DB, Oracle/SQL, MySQL, RDBMS, Elastic Search

• Servers: Tomcat 7.0, WebLogic 12.x, AWS, Heroku, 000Webhost, Nginx, Apache

• **Methodologies:** Agile (Scrum), Waterfall.

• Tools: Git, Maven, CI (Continuous Integration) Jenkins, Tortoise SVN, Atlassian Crucible, Gerrit,

Jira, Subversion, CVS, ANT, Bamboo, Sonar, Eclemma, QC, JMeter, Soap UI, Postman,

IntelliJ, Eclipse, WebStorm, PyCharm, Anaconda, UML, Grafana.

• Operating System: Linux, Unix, Windows, MacOS

• Machine Learning: KNN, K-means, Bayes Theorem, Bayesian Beliefs Network, Perceptron, Decision Trees,

Linear Regression, NumPy, Pandas, python

Professional Experience:

1. Software Development Intern at Nutanix:

Sep 2019 - Dec 2019

• Revamping of chatbot across Nutanix for various regions. This includes redesign of chatbot which is integrated with slack to assign tickets to SRE engineers. This project is using NodeJS library with slack interface. Also, tickets information is collected from Salesforce REST API and MongoDB is used to save the data.

2. Software Engineering Intern at Visa Inc.:

May 2019 - Aug 2019

• Developed a dashboard for code quality report for various software applications at VISA for past months and years. This dashboard has functionality to export as pdf, send notification and pdf in an email to higher management.

3. Member of Technical Staff (MTS) Internat Nutanix:

Feb 2019 - May 2019

• Analysis of system usage using various metrics generated during test run. The task was extract data from logs, put it to Elastic search database from Nutanix framework and show in Grafana dashboard. Analysis for Nginx vs Apache performance

4. Senior Software Engineer at Tata Consultancy Services, India and Mexico

Oct 2011 - Jan 2018

- Conversion of an excel database for future risks at Morgan Stanley to web application for risk management and workflow. This resulted in 94 % CSI and performance improved by 25%.
- Redesign of existing Flex application of Tax Technology in Morgan Stanley to single page responsive application using Angular JS resulted in performance by 22%.
- Internationalization of existing contact page for KLM Airlines and developed web services for Mobile and web application using REST. This resulted in increased 96% CSI for various language support.
- Redesign of existing ba.com to Angular JS, Bootstrap, Spring/Hibernate, REST API framework
- From scratch development of Neotel telecommunication POS system using JavaScript, struts, Oracle, PL/SQL and Geneva.

Academic Projects Jan 2018 - May 2019

- **Artificial Intelligence in Fashion Industry**: Ongoing project to recommend matching outfits and accessories for selected clothing in online shopping system using machine learning and deep learning algorithms.
- Traffic Sign Detection: To detect traffic sign using various deep learning algorithms from real time images.
- **Spot Me** (**Idea Labs**): Project to predict available space in garage using machine learning algorithms. AWS EC2 instance is used for deployment. Worked mainly on pre-processing of data which increased accuracy more by 20%.
- Simulation of Fandango and Freelancer web application: Developed an online movie ticket booking system and hiring system using 4 tier architectures. The front end developed using React and redux. Redis caching is done on front end to cache movie data. Backend was developed using Node JS. Kafka is used as a communication between Node JS and Mongo database. Mongo dataset for storing all data and MySQL for storing user data. Used bCrypt for encryption and passport.js for Single sign on.
- Enterprise Marketplace: Developed a web application using PayPal & Facebook OAuth, PHP, Cookies, session management and CURL. OAuth reduced 60% of traffic for user login and cookies helped to show recently viewed items.

Hackathon Projects Mar 2018 - Dec 2018

- Winner AT&T Hackathon: Developed a web application to capture human expressions while watching AT&T Advertises.
- General Electricals' Predix IoT Smart City Hackathon at San Diego: Emergency services web application to alert city people on earthquake, flood and accidental traffic situation and route direction using GE Predix Sensor data and services.
- Infosys Hackathon: Developed an algorithm to stop fake news propagation on social media

Certifications, Awards, Achievement

Oct 2011 - Jan 2018

• Java 1.6 Oracle Certification (OCPJP), HTML5 and CSS3 Microsoft certification. 'Technical Excellence' award, 'On the Spot' award, 'Best team' award, 'TCS Blitz' award, 'Star Performer', 'Start of the Month', 'Dedication to Service' award.