# Rashmi Jadhav

Corvallis, OR 97333

**८** (541) 221-3400 | ☑ jadhavr@oregonstate.edu | ♠ rusty-sj | **in** rashmi-jadhav-osu

#### Summary

- A computer science graduate student having three years of experience working as a software engineer
- a problem-solver, a positive, skilled, and reliable team player with a can-do attitude

#### Education \_

#### **Oregon State University**

Corvallis, OR

MASTER OF ENGINEERING IN COMPUTER SCIENCE, GPA: 3.92/4.0

Jun. 2021

#### College Of Engineering Pune (COEP)

Pune, India

**BACHELOR OF TECHNOLOGY IN INFORMATION TECHNOLOGY** 

May. 2016

# **Experience**

### **eQ Technologic Inc.** (A software product firm)

Pune, India

#### SENIOR SOFTWARE ENGINEER

Apr. 2019 - Aug. 2019

- Designed and developed a **feature** called non-data-driven links in the product eQube BI during a 3 months **sprint** to release the feature in product version 7.9
- Revamped the **official website** of the organization by working with the CEO, the CTO, and the website team for the conference Realize LIVE 2019
- Held the responsibility of **Links module** in the product eQube®-BI and resolved around 30 bugs within a month

# **eQ Technologic Inc.** (A software product firm)

Pune. India

SOFTWARE ENGINEER

Jul. 2016 - Apr. 2019

- Provided a customer with an intelligent Teamcenter platform solution within three months, the outcome of which led to signing more projects with the customer
- Built **user interface** on top of eQ's security services to centralize eQ's products' security and user operations, performed textbffrontend optimization
- Continually made enhancements in the **look and feel** of the official website of the organization, managed customer's **content management systems** and forums
- Developed an **android application** to make the campus hiring process smooth and eliminated manual paperwork
- Resolved customer issues for eQ's License Generator and developed new features in the same

#### **Recent Projects** \_

# Experimental algorithms on PostgreSQL database

Corvallis, OR

RESEARCH UNDER THE GUIDANCE OF PROF. ARASH TERMEHCHY

Jan. 2020 - Present

- Designing and implementing online join algorithms for faster top-k retrievals by using PostgreSQL source code in C
- Enhancing block-nested loop join algorithm by implementing one-failure algorithm with rewards

#### JobProfill - A Mozilla Firefox extension for autofilling job applications

Corvallis, OR

CS 562 SOFTWARE PROJECT MANAGEMENT

Jan. 2020 - Mar. 2020

- Developing a Mozilla Firefox add-on in **javascript** to auto-populate job application forms with the user's profile
- Reduces an applicants time of form filling by saving the profile in **browser cache**

# **Resume Maker**CS 561 SOFTWARE ENGINEERING METHODS

Corvallis, OR

Sept. 2019 - Dec. 2019

• Used **scrum** and **agile** practices to build a web application using **NodeJS** backend and **HTML, CSS, javascript, and boot-strap** frontend for resume PDF generation depending on user's data filled in the questionnaire

• The webapp can generate a new resume for a fresh candidate within just 5 minutes of form-filling

# Intelligent Traffic Signal Synchronization Using Fuzzy Logic and Q-Learning

Pune, India

Undergraduate Final year dissertation

Jun. 2015 - May 2016

- A multi-agent signal synchronization system to dynamically operate traffic signals as per the vehicles' flow at an instance
- Formed fuzzy-logic rule base and incorporated Q-learning algorithm so that the rule base changes itself through learning
- Used **SUMO road-traffic simulator** and **Python** for the simulation of the proposed system
- Presented the work at the 2016 International Conference on Computing, Analytics and Security Trends (CAST) resulting into an **IEEE publication**

#### Skills \_\_\_\_\_

**Languages** C, Java, javascript

**Frameworks** Spring Suite, Hibernate, backbonejs, jQuery, Bootstrap

**Databases** MySQL, PostgreSQL, Oracle 11g

**Tools** Maven, Eclipse, Intellij, Git, SVN, Android Studio

**Web Development** Liferay Platform, HTML, CSS, requirejs, marionettejs, KendoUI

# **Leadership and Involvement** \_\_\_

#### **TEDx Oregon State University**

Corvallis, OR

CURATOR Jan. 2020 - Present

- Curation of speakers as per theme 'the roaring 20s'
- Organizing speaker lineup, designing timelines, and crafting speeches

# **OSU Association of Computing Machinery - Women, OSU Society of Women Engineers**

Corvallis, OR

MEMBER

Sept. 2019 - Present

• Active participant of the meets and events

Lean2Lead Pune Pune, India

FOUNDING MEMBER Aug. 2015 - Present

- A community formed for ambitious people in workforces, inspired by Sheryl Sandberg's Lean In Foundation
- Managing the finances of the community and planning the monthly meets with the fellow core team members