Rashmi Jadhav

Corvallis, OR 97330

EDUCATION

Oregon State University Corvallis, OR

Master of Science in Computer Science, GPA: 3.89/4.0

June 2021

Coursework: Intelligent agents and Decision Making, Applied Machine Learning, Database Management Systems,

Software Project Management, Software Engineering Methods

College Of Engineering Pune (COEP)

Pune, India

Bachelor of Technology in Information Technology

May 2016

TECHNICAL SKILLS

Programming:

Java, Python, C, JavaScript

Backend: Spring Framework, Hibernate, MySQL, Android Development, Design Patterns(familiar), Git/SVN **Web Development**: Liferay, Backbone.js, Marionette.js, jQuery, Ajax, OO JavaScript, HTML/CSS, Bootstrap, RESTful APIs

EXPERIENCE

eQ Technologic Inc. Pune, India

Senior Software Engineer

April 2019 - August 2019

- Released links feature in eQube®-BI to facilitate inter-product links for 10 widgets by gathering requirements, writing user stories, design document, sequence diagrams, testcases & eventually coding the approved design during a 3 months sprint adhering to test-driven agile software development (Java, Spring, JavaScript, Backbone.js, MVC, SVN, Jasmine)
- Boosted <u>www.1eq.com</u>'s load time performance by 70% (as measured using Google PageSpeed) by revamping and coding its responsive design collaboratively with team of 5 using Liferay, JavaScript, Java, HTML, CSS, Bootstrap, media queries
- Fixed around 30 reported bugs in links module of product eQube®-BI whilst debugging it for a month

eQ Technologic Inc.

Pune, India

Software Engineer

July 2016 - April 2019

Delivered an intuitive web application interface/intelligent PLM solution within 3 months by using REST APIs, Java, Spring,

- BackboneJS, Marionette.js, KendoUI, leading to enhancing customer relations by signing 4 more projects with them

 Built single page application for eQ's security services backend and incorporated front-end optimization in maven build cycle to increase page load performance by 50% (Require.js Optimizer, Backbone.js, JavaScript, REST controllers)
- Collaboratively worked with CEO, team documentation, graphics, 2 developers to weekly enhance look & feel of website
- Computerized campus hiring by developing Android application for interviewers which centralized hiring information
- Resolved customer issues for license generator legacy software in JSP & developed 3 new features as per requirements

RESEARCH & PROJECTS

OSU IDEA Lab (DB Group)

Corvallis, OR

Researcher under Prof. Arash Termehchy

January 2020 – Present

- Implementing online join algorithms (RL bandit) on PostgreSQL in C for faster top-k search retrievals with TPC-H datasets
- Discounted average time of bandit join is faster by 60% compared to nested loop join for values of k = 50, 100, 500

JobProfill - A Mozilla Firefox extension for auto-filling job applications

Corvallis, OR

CS 562 Software Project Management

January 2020 - March 2020

- Published a Mozilla Firefox add-on developed in JavaScript to auto-populate job application forms with user's profile
- Saves ~3-4 minutes of user's time per job application, supports greenhouse.io

Intelligent Traffic Signal Synchronization Using Fuzzy Logic and Q-Learning

Pune, India

Research under Prof. Dr. Jibi Abraham (Undergrad Dissertation)

June 2015 – May 2016

- Proposed self-learning multi-agent signal synchronization system to dynamically operate traffic signals as per vehicles' flow and used SUMO simulator and Python for software implementation
- Published the work at the IEEE 2016 International Conference on Computing, Analytics and Security Trends (CAST)

LEADERSHIP & INVOLVEMENT

- Member at OSU ACM-W (Association for Computing Machinery) and SWE (Society of Women Engineers)
- Co-founded organization Lean2Lead Pune based on Lean In Foundation for ambitious women in workforces
- Organized & Grabbed Guinness World Record for "most number of people(3248) solving 3x3 Rubik's cube in 30 mins"