# Pavan Kothawade

pavan.kothawade@gmail.com | linkedin.com/in/pavankothawade | github.com/pavankothawade | (937)956-9191 | San Jose, CA

### **SUMMARY**

- Pragmatic and result-oriented software engineering professional with 2 years of full-stack development experience in industry.
- Graduate student for Software Engineering, rigorously honing my skills to develop extensive enterprise applications.

#### **SKILLS**

- **Programming Languages**: Java, JavaScript, SQL, C, C++, C#, Python
- Web Technologies: Node.js, ReactJS, Redux, EJS, Restful Web Services, SOAP Web Services, Bootstrap, JQuery, AJAX, HTML, CSS
- Frameworks: Hibernate, Spring, Spring Boot, JUnit, MochaJS
- Databases: MySQL, Microsoft SQL Server, MongoDB (NoSQL), Oracle, Redis
- Cloud Technologies: Amazon Web Services (AWS), IBM Bluemix, Docker, Google Cloud Platform (GCP), Kubernetes
- Tools, IDE, Servers: Eclipse, Sublime, IntelliJ, Webstorm, Apache Tomcat, Visual Studio, JMeter, JIRA, Git, Maven, Apache Kafka, Apache Zookeeper.
- Other Technologies: Elasticsearch, UML 2.0, Software Development Design Patterns, Sonarqube, Agile, Scrum, Kanban.

#### **EDUCATION**

IS Software Engineering, San Jose State University, San Jose, USA

Aug 2017-Present

BS Computer Science, Government College of Engineering, Aurangabad, India

July 2011-June 2015

### PROFESSIONAL EXPERIENCE

### **Tata Consultancy Services, India**

#### **Software Engineer**

Aug 2015-June 2017

- Technologies: HTML5, CSS3, JAVA, JavaScript, Bootstrap, MySQL
- Involved in the development of Trulicity web application used by over 5000+ patients for Eli Lilly which is an American Pharmaceutical Company.
- · Involved mainly in the front-end development of Trulicity and worked on designing of multiple modules.
- Reviewing the requirement document and designing the application architecture along with the onsite lead.
- Designing of underlying architecture along with other members of the team and preparing the base code for the application.
- $\bullet \ \ Identifying \ and \ recommending \ ways \ to \ address \ improvement \ opportunities \ when \ possible \ and \ escalating \ issues \ or \ risks \ as \ appropriate$
- Active participation in regular project status meetings, client calls and always acted as the sole point of contact for all the functionalities developed by me.

### **ACADEMIC PROJECTS**

### Online Travel Reservation: Replica of kayak.com

Oct 2017 - Dec 2017

- Technologies: React, Redux, Node.js, Passport.js, Apache Kafka, Redis, MongoDB, MySQL.
- · Developed a distributed application which encompassed all the features of kayak.com along with an analytics dashboard.
- Implemented Redis caching for Search feature, as a result server was able to respond to  $\sim \! 10 k$  concurrent users within 1s.

## Online File Hosting and Sharing: Replica of dropbox.com

Sept 2017 - Oct 2017

- Technologies: React, Redux, Passport.js, Java, Spring Boot, Hibernate, JUnit, JMeter, MongoDB, MySQL.
- Developed an application having features like file storage, peer to peer file sharing, group file sharing, user activity timeline.
- Implemented a feature of providing analysis of user behaviour using log files and handling authentication using PassportJS

### Interactive Web-based game - Aladdin

Sept 2017 - Nov 2017

- Technologies: Greenfoot, Astah, Java, Software Development Design Patterns, UML and modelling tools.
- Developed a rich UI game on greenfoot using 5 design patterns; extensively reduced development issues.
- Followed Agile, Scrum and Kanban practices in project using GitHub, CFD and Sprint Burndown charts with a team of five.

# **Handwriting Interpreter Application**

Nov 2017 - Dec 2017

- Technologies: Microsoft Azure, JQuery, EJS, Google Script(gs)
- Developed a professor helper tool using cognitive technology to interpret handwritten text in images and display digital format of text.
- Sample survey with 3 professors and around 25 samples each reveals around 40% reduction in efforts for analyzing answers.

The Race around the world Nov 2017

- Technologies: HTML, CSS, JavaScript, Google API
- Developed a stopwatch application consisting of start/stop button and history table
- History table contains the information of coordinates where user starts the stopwatch and where user stops the stopwatch

### **ACTIVITIES & ACHIEVEMENTS**

• Best Team Award, Tata Consultancy Services, Pune, India

• Winner of IBM Code Challenge, Silicon Valley Code Camp, San Jose, USA

Feb 2017