Drusti Hitesh Thakkar

(669)-254-7699 | drustihitesh.thakkar@sjsu.edu | https://www.linkedin.com/in/drusti-thakkar/https://github.com/drashti93 | https://drashti93.github.io

SUMMARY

MS Software Engineering student with 3 years, 10 months of experience as a Software Engineering Analyst.

EDUCATION

San Jose, CA San Jose State University – MS Software Engineering GPA: 3.5/4 Aug 2018 – May 2020 Mumbai, India Mumbai University – BE Electronics Engineering GPA: 3.4/4 Aug 2010 – May 2014

TECHNICAL SKILLS

- Programming Languages: Java, JavaScript, C++
- Web Frameworks/Technologies: NodeJS, PassportJS, ReactJS, Redux, AJAX, jQuery, HTML5, CSS, Bootstrap
- Database: MS SQL, MySQL, MongoDB
- Software Development Models: Agile Development Scrum and Kanban
- Cloud Technologies: AWS EC2, AWS RDS, AWS Cloud9, Docker, Kubernetes, Heroku, Vcloud, TeamCity
- Tools/Others: Team Foundation Server, SVN, Git, RabbitMQ, Selenium, Microsoft Test Management
- Operating Systems: UNIX/LINUX, Mac OS, Windows

ACADEMIC PROJECTS

Multi-tenant food ordering application [Docker, AWS EC2, AWS Loadbalancer, ReactJs, Redux, HTML, CSS, MongoDB, Riak KV, Go]

- Developed a food ordering system for multiple tenants using React for front end and Go for backend
- Implemented AKF scale cube through Mongo DB sharding, cloned APIs and functionally independent APIs
- Deployed APIs on AWS EC2 instances as dockerized applications
- Ensured high availability of the system through AWS load balancer and auto scaling
- Introduced a partition in the Riak KV cluster to test the behaviour of the NoSQL cluster as an AP system

Campground Web Application [HTML, CSS, Bootstrap, NodeJS, PassportJS, Heroku, AJAX, jQuery, MongoDB]

- Developed an end-to-end web application for a camping ground system
- Implemented the application as distributed system coupled with KAFKA messaging queue
- Ensured high availability of the system through AWS load balancer and auto scaling
- Implemented continuous deployment through Heroku and Github
- Tested APIs using Chai and Mocha

Docker GUI [HTML, CSS, Bootstrap, NodeJS, ElectronJS, Docker]

- Leveraged ElectronJS to develop a desktop application using web technologies such as HTML, CSS and JavaScript
- Application supported features to start, stop, pause, remove and view logs of docker containers
- Other features included spinning up new containers from default images supported
- The application was integrated with docker hub

WORK EXPERIENCE

Software Engineering Analyst, Duckcreek Technologies, India

Aug 2016 - July 2018

- Automated ETL end-to-end testing process, thereby reducing execution time to 4 hours from 27 hours
- Developed a web application which read defect logs created defect reports according to functional components which helped developers focus on pain areas and reduce defect count by 30%. Technologies used – HTML, CSS, JavaScript, REST API, Node.js, MS SQL
- Worked on developing a reporting dashboard to show live client defect reports which aided higher management to analyse the performance of the system

Software Engineering Analyst, Accenture Services Pvt Ltd, India

Sept 2014 - July 2016

- Designed automated test scripts using Selenium with JAVA to reduce script execution time from 1 day to 1 hour
- Lead the configuration management module at the offshore office to decrease the dependency on onshore team
- Prepared and modified existing test cases based on root cause analysis thereby reducing defect count by 60%
- Worked on all levels of the testing life cycle as a part of features and hotfix team