

VIRAJ KULKARNI

virajkulkarni.me • github.com/virajkulkarni14 • linkedin.com/in/virajkulkarni14 • viraj.kulkarni14@gmail.com • (408)913-5306

EXPERIENCE

Information Control Company, Inc. Consultant

Columbus, Ohio
January 2017 – Present

- Delivering engineering solutions for a large scale enterprise web application using JavaScript frameworks
- Creating test suites in JavaScript for front end modules
- Creating back end test automation and validation suites using Cucumber and Java
- Developing back end functionality for each corresponding front end feature in Spring, Hibernate and Java
- Participating in application health triage responsibilities
- Adding end points to existing mesh of web APIs
- Contributing to technical and systemic bodies of knowledge
- Participating in and organizing after-hours technical activities such as workshops, hackathons, coding challenges, seminars and webinars

Assistera, Inc.

Head of Front End Engineering and QA Test Engineer at StratiFi, LLC.

San Francisco, California
October 2016 – December 2016

- Architected features in React.js and Redux
- Created SPAs and static sites using Handlebars
- Streamlined test automation and QA using tools like Mocha and JIRA
- Planned and implemented marketing automation using Optimizely, Mixpanel and Google Analytics

Lyve Minds Inc. (acquired by Seagate Technology, Inc. in August 2015)

Web Engineering Summer Intern

Cupertino, California
June 2015 – August 2015

- Created cloud-based single page scalable web apps with ReactJS, Reflux and Express
- Integrated localization and accessibility support for section 508 compliance
- Built and tested distributed applications with Bower, Jest, Mocha and Promises
- Pushed and managed code using Asgard, Git and Stash with complex merging strategies
- Created a side project for setting up systems using Chef and custom tool

IDfy

Web Development Engineer

Mumbai, Maharashtra, India
February 2012 – May 2014

- Handled a wide spectrum of responsibilities at an internet product startup, working directly with the CTO and CEO
- Architected features for the full stack application using Ruby on Rails
- Translated web application security (OWASP) principles to actual application design by hardening backend and frontend for ISO 27001 certification
- Managed the company's Google Analytics to auto-generate weekly product reports, which were referred by the CEO and other stakeholders
- Managed the web app using cloud-based services Heroku, Amazon S3 and Amazon AWS

EDUCATION

San Jose State University – Charles W. Davidson College of Engineering
Master of Science, Software Engineering

San Jose, California
2016

Mumbai University - Welingkar Institute of Management and Research
Post Graduate Diploma in Business Administration, Marketing Management

Mumbai, Maharashtra, India
2015

Mumbai University - P.V.P.P. College of Engineering
Bachelor of Engineering, Computer Engineering

Mumbai, Maharashtra, India
2011