Joseph Muruguru

Software Engineer / Front End Developer

Contact

104 E 98th st New York, Ny 10029 jmuruguru94@gmail.com http://jmuru.github.io

Languages

JavaScript Python, Java CSS3 & HTML5 Ruby

Frameworks

Ruby on Rails NodeJS Express4 AngularJS Sass Mocha Chai Jasmine

Experience

2016-Present Yodle (Web.com): Front End Developer

New York, New York

- Creating and maintaining dynamic web applications and web architecture using Javascript, Html, CSS
- Unit testing and following TDD schema to produce production level software
- Using and Creating API's in order to produce Front-End for large web applications

2014-2016 **Industrial Dreams: Full Stack Developer**

Part-Time and Full Time (Summer)

Boston, Massachusetts

- Using Ruby on Rails, Javascript, Html and CSS to Develop web Applications.
- A/B testing in order to enhance UX and UI design
- Using and Creating API's in order to produce premium web content for various services

05-08 2014 Eri Design: Front-End Developer Intern

Internship

Full Time

Worcester, Massachusetts

- Developed a Social Cloud Aggregation app using Angularis and NodeJS

Education

2013 - 2016 Bachelors of Arts

Boston University

Majoring in Computer Science

2012-2013 **Bachelors of Science** Hofstra University

Majoring in Film, Television and Radio

Projects

2016	Webmarker https://github.com/jmuru/webmarker-ve Web app created in order to manage user added bookmarks. Made with NodeJS and MongoDB
2016	Soundcloud History https://github.com/kyleholzinger/SCHistory/branche Chrome application made with partner Kyle Holzinger that captures a user played songs on soundcloud. Application is built with ReactJS
2016	Uber Research https://github.com/jmuru/Uber-Research/blob/master/project.prinal Project for my CS591 e-commerce course made with partner Tan Gabriely. Our experiment was finding a correlation between the emergence of Uber and declining NYC yellow Taxi's using a difference in differences approach
2015	Sample Platter https://github.com/jmuru/RubberTracl

Audio sample selection app made with HTML, CSS and Javascript with partners Kyle Holzinger, Josh Mosby and Tim Pacius during the Converse Rub-

berTracks Hackathon