# Rohan Bhansali

rohanb10@gmail.com

(314) 409-0407

github.com/rohanb10

# Summary

Senior Computer Science seeks full time job that combines the fields of computer science and design to become a more skilled developer, and contribute to the growth of an organization. Applicant is currently on an F1 visa, but has necessary documentation to work anywhere in the United States.

# Education

### Washington University in St. Louis

Aug 2013 - Present

Bachelor of Science Candidate, May 2017 Major in Computer Science | Minor in Design | GPA: 3.43

## Skills

Programming Languages: HTML5, CSS3, JavaScript (ES6), Swift, Python, PHP, Java, C++ Frameworks: React, Redux, MeteorJS, AngularJS, Express, Socket.io, Handlebars, jQuery, Bootstrap Tools: Git, Sass, AWS, Firebase, Gulp, Photoshop, Illustrator, WordPress, MongoDB, SQL

# **Experience**

#### Front End Engineering Intern, Zappos.com – Las Vegas, NV

Summer 2016

- Contributed to an open source CSS and JS framework to be integrated across all Zappos sites.
- Designed and developed the "My Account" portal for an upcoming redesign of the mobile Zappos and 6pm sites using React and Redux.
- Built a WebView for the Zappos apps as the interface for Zappos' new recommendation engine.

#### **Senior Online Editor,** Student Life – St. Louis, MO

Aug 2014 - Present

- Designed and developed special pages and stories as needed by the editorial staff.
- Assisted in the responsive redesign of the site in the summer of 2014 using newer web standards.
- Performed regular maintenance and upkeep of servers and archives which receive 100,000+ page views from 45,000+ users each month.

#### Full Stack Developer Intern, EazyFriday – Mumbai, India

**Summer 2015** 

EazyFriday is a small startup which lets users purchase home services online.

- Developed a dynamic user authorization system for service providers and administrators.
- Designed and built a retail management dashboard to control outlet operations.

#### **Teaching Assistant,** Washington University in St. Louis CSE 131 - Computer Science I

**6 Semesters** 

CSE 330 – Rapid Prototype Development and Creative Programming

- Assisted around 40 students with weekly lab and studio sessions.
- Held weekly office hours for individualized help with debugging and conceptual understanding.

# Visit my website: rohan.xyz