

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

6 Semesters

CSE 131 – Computer Science I

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