Ankit Sardesai

Cell: (226) 750-7233 | me@ankitsardesai.ca ankitsardesai.ca | github.com/amsardesai

SUMMARY

- * Front-end web: HTML, CSS, JavaScript, jQuery, LESS, CoffeeScript, Bootstrap
- Back-end web: PHP, MySQL, Ruby on Rails, NodeJS, ExpressJS, Jade, MongoDB
- * Application: C, C++, Java, Ruby
- Tools & software: Git, Subversion, Vim, Bash, Bugzilla, QUnit, AWS, Heroku
- * Strong passion for learning new programming languages and methods
- Demonstrated excellent team-working and leadership skills as part of FIRST Robotics

EMPLOYMENT

Freelancer

Sociablue Consulting, Toronto ON (Sep 2013 - present)

Worked on various software freelancing projects, mostly web development related

Software Engineering Co-op

Rich Media, Toronto ON (Jan 2014 – Apr 2014)

- Developed and tested various software contract projects for large companies such as Scotiabank and Sun Life
- Followed the W3c WCAG 2.0 standard and responsive design in all front-end code

Software Engineering Co-op

Target Directories, Toronto ON (May 2013 - Aug 2013)

- Developed a SCORM 1.2 Learning Management System prototype and documented all research and progress
- Fixed numerous visual and functional bugs in site that were reported by users
- ▶ Implemented **Twilio** into the company infrastructure
- Created numerous PHP scripts to automate video conversion and uploading to Amazon S3
- Received an "Outstanding" evaluation

UI Developer

Studica, Mississauga ON (Jul 2011 – Aug 2011)

Pushed significant UI, UX, and back-end changes into production

EDUCATION

Candidate for Bachelor of Software Engineering

University of Waterloo, (2012 - present)

Ontario Secondary School Diploma (OSSD)

Rick Hansen SS, Mississauga ON (2008 - 2012)

Enrolled in Specialist High Skills Major program for Robotics

MISCELLANEOUS

Goan Convention 2014 (goansinamerica.com)

Pittsburgh PA (2014 - present)

- Worked with committee to independently develop a modern, accessible site for the 2014 Goan Convention
- Created map to mark where Goans in North America live using the Google Maps API.

FIRST Robotics Team

Rick Hansen SS, Mississauga ON (2010 – 2012)

- Worked with team and mentors to create a robot for the FIRST Robotics Competition
- Led group of programmers and implemented various functions of the robot using LABView.