

RAMANDEEP FARMAHA

2A Systems Design Engineering Student

rfarmaha@uwaterloo.ca
ramandeep.me
github.com/rfarmaha
(416) 316 - 4256

SKILLS

Programming Languages: C++, Javascript, MEAN stack (MongoDB, AngularJS, ExpressJS, NodeJS) HTML, CSS, Objective C
Tools: Grunt, Bower, Yeoman, Xcode, Sublime, Sharepoint
Transferrable Skills: Strong team building and risk taking skills through years of leadership roles in extracurricular activities
Strong verbal and written communication skills developed through volunteerism and journalism

EXPERIENCE

Junior Web Developer (Co-op)

September 2014 – December 2014

Raymond James Ltd.

- Create web-based financial calculators using AngularJS and Bootstrap
- Design and implement JSON-based document databases with AngularJS frontends
- Independent of my work, streamline operations for pushing internal webpages
- Design, build, maintain internal and external websites
- Develop web-based tools using PHP

Project Coordinator (Co-op)

January 2014 – April 2014

Manulife Financial

- Develop, improve user experience design, and provide major launch of internal websites and wikis using HTML and CSS
- Develop User Application Test Cases for major IT software implementation
- Assist portfolio management by developing automated Excel – based monthly reporting
- Assist developing key project management documentation, such as prod-as-build document, project charter, and project plan
- Assist on Shared Service/Centre of Expertise Playbook development

Innovation Agent

May 2013 – August 2013

Samsung Electronics Canada

- Communicate benefits of Samsung products by engaging customers
- Create and establish Samsung brand awareness
- Increase month-to-month sales of Samsung products by 70 percent

RELEVANT PROJECTS

Bettercv.me

January 2015 – Present

Crowd-sourced resume critiquing web application

- Currently being built using MEAN stack and deployed on Heroku server

GreenLeaf Design Project*September 2013 – December 2013***SYDE 161**

- Provide a solution for small-scale urban gardening application
- Develop user requirements, QFD analysis, hierarchical task analysis
- Conduct cost/benefit analysis of different solutions via LFP and HFP rapid prototyping
- Design virtual prototype of product using Solidworks
- Conduct usability and functional testing
- Create product using 3D printed parts and fibre glass

EXTRA-CURRICULAR ACTIVITIES

Midnight Sun Solar Car Race Team*January 2015 - Present***Business Manager****University of Waterloo**

- Manage and raise funds for the \$250,000 solar car project
- Streamline operations and procedures within the team using cloud-based apps
- Plan and coordinate tour across major cities in Southern Ontario
- Use CRM tools to develop sponsorships and supervise co-op students
- Represent the solar car team during exhibitions and other events

Engineering Society Representative*September 2013 – August 2014***University of Waterloo**

- Attend biweekly meetings to discuss issues and event planning
- Vote on issues relating to Waterloo engineering students

EDUCATION

Candidate for Bachelor of Applied Science*September 2013 – Present***Systems Design Engineering****University of Waterloo**

- 3.9 GPA

International Baccalaureate Diploma*September 2009 – May 2013***Glenforest Secondary School**

- Graduated with highest percentage marks in Physics and Chemistry (99%)
- 96 percent graduating average

ACHIEVEMENTS

President's Scholarship of Distinction*September 2013***University of Waterloo**

- Awarded to high school students entering university with a 95% or higher average

Avogadro Chemistry Competition*May 2012***University of Waterloo**

- Scored in top 5 percentile across Canada