Raja Shravan

647-624-6540 | raja.shravan@edu.uwaterloo.ca | GitHub: rajashravan

4B Computer Science and Business Administration

SKILLS

LANGUAGES

JavaScript • C++ • Python • Java HTML • CSS • SQL • C# • C

TECHNOLOGIES

Android • node.js • Bash • Git Unity3D • MySQL • HEAP • Periscope

FDUCATION

UNIVERSITY OF WATERLOO

BACHELORS OF COMPUTER SCIENCE Double Degree Program President's Scholarship Expected Aug 2019

WILFRID LAURIER UNIVERSITY

BBA, FINANCE AND **ENTREPRENEURSHIP** Double Degree Program Expected Aug 2019

INTERESTS

Salsa (President of Laurier Salsa Club) Baskethall

Case Competitions (JDC Delegate 2017) Hackathons

Public Speaking

Investing

Karate (Black Belt)

Boxing

Writing (Click here to see my Medium) Polaroid Photography

Travel (5/7 Continents)

Check out my personal website at rajashravan.com

EXPERIENCE

PRODUCT MANAGER INTERN | VIDYARD

Sep 2017 - Dec 2017 | Kitchener, Canada

- Worked with engineers to remodel notification architecture and reduced the time required to send a system notification by over 50%
- Used HEAP, Persicope and other data analysis tools to analyze trends and provide upper management with reports and insights
- Conducted market research and interviewed customers to build a roadmap of new features to be developed, and created multiple product briefs

SOFTWARE ENGINEER INTERN | ATRIO

Jan 2016 - Apr 2016 | Bloomfield Hills, USA

- Created a CRM plugin that auto-suggests addresses based on user input and is currently being used by over 300 users across 10 companies. Built with JavaScript and Bing Maps REST API.
- Created a CRM file importing console application with C#
- Consulted with clients to provide custom software solutions.

TECHNICAL ANALYST INTERN | RBC ROYAL BANK

May 2015 - Aug 2015 | Toronto, Canada

- Reduced processing time by over 30% for a wholesale banking tool
- Created extensive technical documentation
- Manipulated large databases using SQL

PROJECTS AND AWARDS

ATTENTION SEEKER HONOURABLE MENTION AT HACK THE 6IX August 2017

• Instagram Tool that analyzes a user and his/her followers' activity to determine the best time to post a picture and receive the most likes. Built with Python, Kivy and the Instagram API.

BLOK.IT 1ST PLACE HACKHARASSMENT AT QHACKS Feb 2017

• Profanity censoring chrome extension that won MLH's #HackHarassment award. Built with HTML, CSS and JavaScript.

UX & DESIGN CONSULTANT TEAM LEAD LAURIER CONSULTING

Jan 2017 - Present

• Provided design and user experience consulting for a Waterloo startup, and increased their user retention rates by approx. 20%.

DESNAP DECODE 2017 - GOOGLE DELEGATE

March 2017

• Worked alongside a team of students and Google Engineers to create a Snapchat-like Android app. Made in Android Studio with a Firebase back-end.