

# Ashwin Anand

## SOFTWARE ENGINEERING STUDENT

### WORK EXPERIENCE

#### Software Developer - Cheetah Networks

- Contributed to the development of a system to prevent distracted driving
- Developed core Bluetooth functionality for an Android application, in order to implement wireless communication with an external hardware unit (**Java, C++**)
- Designed and wrote firmware for a custom device to enable Bluetooth communication with a mobile application (C)

#### Software Developer - Cision Canada

- Assisted in the maintenance and development of a REST web API for scraping and distributing information for internal usage (**Java**)
- Performed research on and demoed the ELK stack (**Elasticsearch, Logstash, Kibana**) as a viable solution for a central log repository

#### Software Developer - Ross Video

- Created new features for the UI of OverDrive software (**Java, HTML, CSS, JavaScript**)
- Migrated software UI platform to the latest version (**Eclipse RCP**)

#### Software Developer - Agriculture and Agri-Food Canada

- Managed and developed features for the SharePoint site of the HR department (**JavaScript, HTML, CSS**)
- Created a dashboard tool for monitoring the status of various server computers (**Java**)

### PERSONAL PROJECTS

#### CallBell

- Developed an IoT-based callbell system with a physical circuit which creates a toast notification on my computer when a button is pressed (**Node.js, Arduino**)

#### BottleIt

- Created a webapp which allows users to post anonymous messages and fetch random messages posted by others (**Node.js, MongoDB**)

#### Roadman Bot

- Built a soundboard bot for the Discord chat service that can play a selection of sound effects upon user request (**Node.js**)

### SKILLS

**Languages:** Java, JavaScript (ES6), C++, C, HTML5, CSS3

**Libraries/Frameworks:** jQuery, Bootstrap, React

**Tools:** Git, Babel, Webpack, NPM, Yarn, Mocha, Chai, Postman, MongoDB, PostgreSQL, Linux

### EDUCATION

2015-2019 | **University of Ottawa**

Bachelor of Applied Science in Software Engineering

### CONTACT

(613) 501-4961

aanan092@uottawa.ca

cpananand@gmail.com



<https://www.linkedin.com/in/ashwin-anand-2b527a107/>



<https://github.com/0Calories>