

# SPURRYA JAGGI

Aspiring Engineer | Keen learner | Passionate Programmer

✉ Email : [spurrya@gmail.com](mailto:spurrya@gmail.com)

🌐 Website : [spurrya.com](http://spurrya.com)

📁 GitHub : [github.com/spurrya](https://github.com/spurrya)

🌐 LinkedIn : [linkedin.com/spurrya](https://linkedin.com/spurrya)

## 🔑 SKILL SET

### Programming

- Java
- C#
- C++
- C
- Python

### Web Development

- Angular
- Node.js
- Passport
- Express
- Bootstrap
- jQuery
- Underscore

### Database

- SQL
- MongoDB

### Other

- PLC and FPGA
- Keil
- Powershell
- MATHLAB
- AutoCAD
- SolidWorks
- RabbitMQ
- Apache

## DEVELOPING SKILLS

- Embedded Systems
- Machine Learning
- Data Analysis
- Software Architecture

## 👛 WORK EXPERIENCE

### Software Developer

 DBRS

- Worked with Entity Framework(ORM) and MVC to develop full-stack features for web application directly used by the analyst.
- Developed Microsoft Excel plug-in to enable analyst to export their data.
- Scripted to migrate and validate data from Oracle to Microsoft SQL

*Tech used : C#, MongoDB, Microsoft SQL, Anugular, Powershell, Excel DNA, Entity Framework, MVC, LINQ*

### Software and Web Developer

 KnowRoaming

- Developed a GUI based test framework that manage all webpages.
- Full stack implementation of a web app to keep a track of the packages sent out to the customers.
- Implementing unit test cases and front-end development of web based application used by the customers

*Tech used : Jaav, JavaFX, SQL, JDBC, Selenium, JavaScript, jQuery, PHP, Chai, Mocha*

### Infrastrutture Security Analyst

 Maple Leaf Foods

- Programmed a web-crawler to reduce the time for acquiring the data
- Got exposed to several security concepts and technologies.

*Tech : Java , Selenium , FireEye, IronPort*

## </> PROJECTS

### Pebblepsy

Hack the North

- Won top pebble award at Canada's largest Hackathon by developing a Nocturnal epilepsy tracker and prevention pebble application.
- Captured, stored and proccessed information and analyzied it for developing accuracy.

Featured On : [Hacker News](#), [Challenge Post](#) , [Med Gadgets](#)

### Electronics Experiments

- **Sensor Calibration-** Calibrated an ultrasonic sensor using Python to fit a curve which accurately informs the length of an object placed infront of it.
- **Fuel Cell Car-** Programmed a MSP430 microcontroller in C attached to a fuel cell car to control it to travel along a race track
- **Diode Bridge-** Built a diode bridge which converted alternating current to direct current and rectified the result.
- **Arduino Keyboard-** Changed Arduino firmware to behave like a keyboard.
- **NXT Robot-** Programmed a robot in RobotC using NXT to find and retrieve

objects on the floor.

## LEADERSHIP

- Alumni-Student Networking Director

### Web and Android Applications

- **Crib** - Web Application for landlords and students in large groups to help discuss and negotiate more easily implemented using Node.js, Socket.io and Branch.io. Implemented real-time poll.
- **When is my exam?** Web Application that adds students upcoming exam schedule to google calendar.
- **FindMe**- Android application that retrieves information about any store on Google Map including information such as email, hours, contact information
- **Temperature Map**- Allows the user to visually see the current temperature on world map

## </>COMPETITIONS

### Capture The Flag 1 and 2

- Second team to complete a set of programming challenges twice. These challenges improved my skills in:
  - Finding security vulnerabilities
  - Cracking hashed passwords
  - Network Analysis