

Waqas Daimee
Full Stack Web Developer
Brampton, Ontario

Email: wdaimee@gmail.com | Phone: (647) 861-2466
waqasdaimee.com | www.linkedin.com/in/waqas-daimee/ | www.github.com/wdaimee

I am a former Automotive Engineer turned Fullstack Developer. I have spent years building my skills in becoming the voice of the customer; understanding the wants and needs of customers and turning them into everyday products. I am here to apply these skills to your web development needs.

Technical Toolkit:

Languages and Frameworks: JavaScript, HTML, CSS, React, jQuery, Bootstrap, Node.js, Express.js, Python, Django.

Databases: MongoDB, Mongoose, MySQL, PostgreSQL, Microsoft Access Database

Management and Deployment: Git, Github, Heroku, MongoDB Atlas, terminal/command line.

Methodologies: Single Page Application, MVC Pattern, Responsive Design, Authentication, Planning.

Relevant Experience:

General Assembly – Toronto, Ontario

Software Engineering Immersive Student, 02/2020 – 05/2020

Full time Software Engineering Immersive course that included 400 hours of professional training for full stack web development. Utilized JavaScript frameworks such as Node.js, HTML, CSS to develop fully functional frontend and backend web pages.

1. **Air Hockey Arcade Game:** Designed and programmed a frontend two-player air hockey game.
 - Languages/Frameworks used: HTML5, HTML Canvas, JavaScript, jQuery, CSS, CSS Animate framework.
2. **Goalie Rental RESTful API:** Programmed a RESTful API for a goalie rental app for hockey, soccer, and lacrosse. API will be used as part of a React Front End for capstone project.
 - Languages/Frameworks used: Node.js, Express.js, MongoDB, Mongoose, MongoDB Atlas, JavaScript.
3. **Dealish:** A Fullstack Django application to find the best restaurant deals and happy hours in your area.
 - Languages/Frameworks used: Python with Django, CSS, Bootstrap, jQuery, PostgreSQL, Google Maps API, PostGIS extension (plot coordinates to Google Maps API), JavaScript.
4. **Goalie Rental Fullstack MERN App:** A Fullstack MERN (MongoDB, Express.js, React, Node.js) website used for finding rental goalies for a hockey, soccer, or lacrosse game.
 - Languages/Frameworks used: React.js, Node.js, Express.js, MongoDB, Bootstrap4.

Previous Experience:**Honda Canada Inc. – Markham, Ontario****Vehicle Quality Satisfaction Analyst, 05/2017 – 02/2020**

JD Power IQS subject matter expert. Team lead in identifying Canadian customer issues and resolving concerns with multidisciplinary teams.

Ford Motor Company of Canada – Oakville, Ontario**Powertrain Plant Vehicle Team Engineer, 06/2016 – 05/2017**

Resolved plant related issues by performing root cause analysis, identifying and implementing countermeasures. Daily communication with all plant personnel: Quality Managers, Line Supervisors, Vehicle Repairmen, Tools Group, and Line Employees.

Ford Motor Company – Dearborn, Michigan**Vehicle Integration Engineer, 01/2015 – 06/2016**

Represent the voice of the customer and translate the wants and needs to vehicle content. Working with many different departments/groups to bring customer wants and needs to reality.

Fiat Chrysler Automotive – Auburn Hills, Michigan**Vehicle Integration Engineer, 11/2013 – 01/2015**

Voice of the customer for chassis components, lead root cause analysis and problem mitigation on chassis components. Work alongside Design Engineers, Durability Engineers, and others to identify market issues and champion issues to closure.

Mevotech Inc. – Toronto, Ontario**Product Engineer, 09/2012 – 11/2013**

Responsible for procuring automotive chassis components from suppliers.

Education:**Bachelors of Engineering, Mechanical Engineering****Ryerson University, Toronto, Ontario**

Fall 2007 – Winter 2011

3.3 GPA out of 4.3