# Waqas Daimee Full Stack Web Developer

Email: wdaimee@gmail.com | Phone: (647) 861-2466

www.wagasdaimee.com | www.linkedin.com/in/wagas-daimee/ | www.github.com/wdaimee

#### **TECHNICAL TOOLKIT**

Languages and Frameworks: JavaScript, HTML, CSS, React, jQuery, Node.js, Express.js, Nest.js.

Databases: MongoDB, Mongoose, MySQL, PostgreSQL, GraphQL, TypeORM.

**Management and Deployment**: Git, Github, Heroku, MongoDB Atlas, terminal/command line. **Methodologies**: Single Page Application, MVC Pattern, Responsive Design, Authentication, Planning.

#### **RELEVANT EXPERIENCES**

#### **Software Developer**

#### **Code Mentoring Toronto - Project CM**

Jun 2020 - Current

Tasked to develop a programming educational app with a team of volunteer software developers.

- Languages/Frameworks: TypeScript, Nest.js, React.js, GraphQL, PostgreSQL.
- Responsible for Frontend development of React components from Figma drawings.
- Debugging Frontend issue based on Github issues list.
- Using CSS frameworks such as styled components to create reusable styled React components.

#### **Software Engineering Immersive Student**

## **General Assembly – Toronto, Ontario**

Feb 2020 - May 2020

Projects from full time Software Engineering Immersive course focusing on Fullstack Web Development.

## • Air Hockey Arcade Game

- Languages/Frameworks: HTML, CSS, JavaScript, HTML Canvas, jQuery.
- A two player air hockey game designed to better understand DOM manipulation.
- https://github.com/wdaimee/Air-Hockey-Game

#### Goalie Rental RESTful API

- Languages/Frameworks: Node.js, Express.js, MongoDB, Mongoose, MongoDB Atlas.
- A RESTful API for a goalie rental app with a documentation page (created with ejs).
- https://github.com/wdaimee/Goalie-Rental-App-Docs

## • Dealish (Group Project)

- Languages/Frameworks: Python, Django.
- Fullstack Django app using Google Maps API to find restaurant deals near your location.
- Restaurants and deals seeded into PostgreSQL database with Python script.
- https://github.com/wdaimee/Dealish

#### Goalie Rental Fullstack MERN App

- o Languages/Frameworks: React.js, Passport (JWT), Node.js, Express.js, MongoDB
- A Fullstack MERN app where users can use CRUD methods to add/edit/delete game requests for a goalie. Goalies can request to join games that are available.
- User signup and login (authentication) built with Passport and JSON Web Tokens.
- https://github.com/wdaimee/Goalie-Rental-App-React

#### PERSONAL DEVELOPMENT PROJECTS

#### Websocket Chat

- Languages/Frameworks: Node.js, Express.js, Socket.io, Bootstrap.
- A live chat app with multiple users leveraging Node.js and Socket.io.
- https://github.com/wdaimee/Websocket-chat-app

#### Todos App

- Languages/Frameworks: TypeScript, Nest.js, React.js, GraphQL, PostgreSQL, TypeORM.
- A Fullstack Todo app where users can signup/login and save a list of todos by date.
- Users can perform full CRUD functionality through GraphQL queries and mutations.
- https://github.com/wdaimee/Todos-Nestjs

#### **AUTOMOTIVE ENGINEERING EXPERIENCES**

# **Vehicle Quality Satisfaction Analyst**

#### Honda Canada Inc. - Markham, Ontario

May 2017 - Feb 2020

• Led vehicle quality improvement initiatives based on JD Power Initial Quality Study to ensure resolution of defects for current and future production.

# Powertrain Plant Vehicle Team Engineer Ford Motor Company - Oakville, Ontario

Jun 2016 - May 2017

• Powertrain quality lead responsible for quality issues on manufacturing production line, supplier quality, and warranty defects, as well as manage oversight on vehicle repairs.

## **Vehicle Integration Engineer**

#### Ford Motor Company - Dearborn, Michigan

Jan 2015 - Jun 2016

 Led the launch activities of pre-production vehicles to ensure high quality standards and customer satisfaction during test drive of vehicles, in addition to representing customer feedback for current and future vehicle content, repair, upgrades, and modifications.

## **Vehicle Integration Engineer**

## **Fiat Chrysler Automotive**

Nov 2013 - Jan 2015

 Integration lead for chassis components tasked with resolution of issues during vehicle development by supporting the Development team along with engineers and other cross functional teams.

#### **EDUCATION**

#### **General Assembly, Toronto, Ontario**

Feb 2020 - May 2020

Software Engineering Immersive Certificate

#### Ryerson University, Toronto, Ontario

Fall 2007 – Winter 2011

Bachelors of Engineering, Mechanical Engineering