# **TALHA ATIF**

289-838-4877 | TalhaAtif.com | linkedin.com/in/talhaatif2024/ | muhammad.tatif@gmail.com

#### **EDUCATION**

# **Software Engineering**

Hamilton, ON

McMaster University - 3.9 GPA

Sept. 2023 - Present

Relevant Courses: Data Structures & Algorithms, Object-Oriented Programming, Digital Architecture

#### RELEVANT EXPERIENCE

#### **Front-End Developer**

Sep 2024 - Present

McMaster MSA

Hamilton, ON

- Optimized website for mobile viewing using media queries, enhancing accessibility for over 1,000 users
- · Identified and resolved site defects to enhance functionality and user experience
- · Increased site performance and resolved API issues to improve efficiency and reliability

### **Software Developer**

May 2024 - August 2024

Stellantis Hamilton, ON

- Worked in the Battery Workforce Challenge to develop and integrate system management software for EV
- Conducted advanced Simulink simulations to optimize real-time control algorithms for battery efficiency
- Created software for testing and validation of battery systems to check reliability and effectiveness

#### **PROJECTS**

#### **Robot Arm Control** | VMware, Quanser, Python

March 2024

- Programmed robotic arm with live simulation software and control systems
- Integrated sensor data and motor control algorithms to automate movement sequences
- Implemented manual control using potentiometers for precise voltage-based adjustments

#### **Stud.AI** | JavaScript, CSS, HTML, React, Tailwind, Node.js

January 2024

- Worked in a team using a GitHub repository to develop an AI-powered studying application
- Utilized React and Tailwind to build responsive front-end UI for improved user interaction
- Deployed MongoDB on Google Cloud Servers for scalable data storage and fast syncing

#### **Smart Battle Robot** | Java

May 2023

- Developed intelligent robot behavior using Java and JFrame for graphical simulations
- Created adaptive algorithms with external data storage to learn and counter opponent strategies
- Designed modular architecture to test robot versions under varied conditions

#### **Spotify Playlist Generator** | Fetch API, Python, Spotify

October 2022

- · Won first place at RoboHacks 2 for innovative use of Fetch API and Spotify integration
- Developed Python app using Spotify API to dynamically generate user-tailored playlists
- Implemented simultaneous playlist updates based on user listening patterns

# **TECHNICAL SKILLS**

Languages: Java, Python, C, JavaScript, HTML, CSS, Verilog, OOP

Frameworks: React, Node.js, Pygame

Developer Tools: Git, Linux, Google Cloud, JetBrains, Eclipse, Intellij, Quartus

#### OTHER EXPERIENCE

Staples Canada

## **Technology Sales Specialist**

June 2022 – Present

Oakville, ON

• Provided technical consultations for hardware and software solutions, assisting with device configuration

- Diagnosed and fixed software issues, OS installations, and network connectivity problems for customers
- Achieved a protection plan attachment rate of over 40%