Software Engineering Student

Mohammed Abed

Interested in website development and design; specifically looking to work and learn more on full-stack development.

■ abedm@mcmaster.ca □ 647-267-9724 in abed-mohammed • abedmohammed

Education

McMaster University

Sep 2020 - Exp 2024

• Bachelor in Software Engineering - 4.0 GPA

Hamilton, ON

• Provost Honour Roll recipient

Technical Skills

Programming Languages: JavaScript, HTML, CSS, Python, Java, SQL, C#

Tools: Visual Studio, Git, PostgreSQL

Relevant Courses: Software Development and Design, Algorithms and Data Structures

Projects

☑ Mapty

 Created a running and cycling website to track routes using OpenStreetMap API with JavaScript, HTML, and CSS

• Local storage features to save and load workouts

• JavaScript ES6 object-oriented programming class structures for clean and efficient code

☑ Bank Website

- Developed a marketing website for Bankist using JavaScript, HTML, and CSS
- Website features modern, intuitive, and user-friendly UI
- Utilizes multiple interactive dynamic features with a focus on operating and loading smoothly

AOTTG2

- Junior developer in a popular open-source game project with 150 other members and over 30 000 fans
- Implemented bug fixes and assisted in implementing new features using C# and Unity
- Utilized **Git** to create pull requests and merge issue branches with main project branch

Experience

McMaster Formula Electric Team

Sep 2020 - April 2022

 Performed tensile strength calculations to determine suitable cooling components

Hamilton, ON

• Created wireless temperature sensor system with **Arduino** to retrieve cooling data which was outputted and formatted in **Excel**

Undergraduate Research Assistant

May 2021 - Sep 2021

• Researched, mounted, polished, etched, and photographed the microstructure of iron-nitrogen diffusion couples

• Increased ultimate tensile strength of aluminum by 51% through chemical anodizing for increased durability in bullet proof vesting