Mehmet Berke Karadayi

6090 Iona Drive, Vancouver BC, Canada

□ +1 (604) 710-2402 | ■ mberkemelis@qmail.com | ♠ mberkekaradayi.com | • mberkekaradayi | • mberkekaradayi

Technical Skills_

Programming Languages JavaScript, HTML/CSS, Python, C, SQL, Assembly

Frameworks and Tools ReactJS, React Native, Tailwind CSS, WordPress, Git/Github, Command Line/Prompt

Hardware Microcontroller, FPGA, Breadboard, Multimeter, Circuit Analysis, Oscilloscope

Education

University of British Columbia

Vancouver, Canada

Bachelor of Applied Science in Electrical Engineering

Sep 2020 - May 2025

Technical Work Experience

Cerebrum Tech Istanbul, Turkey

Software Engineer Intern - Front-end

May 2022 - Aug 2022

- Led to features and functions of an NFT Marketplace application using React, CSS and JavaScript to manage and improve mining operations on website.
- Built authentication pages for mobile platforms employing **React Native** and **GitHub** for version control.
- · Engaged in agile practices to be deadline-driven and scheduled weekly meetings with colleagues and supervisors.

Technical Projects

YouTube Simulator

Personal Project July 2022 - Sep 2022

• Constructed a video-player web application utilizing **JavaScript**, **CSS** and **React**. Users can search and play any video on YouTube.

• The Application Programming Interface (API) is used to interact with the YouTube data server to obtain designated videos from a server with help of Google Developers Club's API.

City | Workout Application

Personal Project April 2022 - June 2022

- Developed a web application to track personal workout plans. The application uses Geolocation API and Google Maps' server-side data rendering to detect user's position asynchronously.
- Designed features and functions with JavaScript, HTML and CSS to manage users' preferences and view current location.

Coin Picking Robot

School Project Jan 2022 - April 2022

- Coordinated a school-based team project by adding functions using C programming language to detect and pick coins controlled by the PIC32 microcontroller system.
- Designed metal detector circuit and breadboard parts for coin and perimeter detection by utilizing a multimeter, soldering iron and wire cutter.

Volunteer Experience _____

Turkish Student Association

Vancouver, Canada

Events Team Member and Web Developer

Sep 2022 - Present

- Conducting team's website using **WordPress** to share student club's vision and share previous event pictures and information.
- · Holding networking events to connect Turkish students with employers across British Columbia to build meaningful connections.

Interests and Activities

- Sports
- App/Web Development
- Travelling
- Volunteering
- Video Games