# Mehmet Berke Karadayi

6090 Iona Drive, Vancouver BC, Canada

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

## Technical Skills \_\_\_\_

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

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

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

## **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

May 2022 - Aug 2022

- Assisted the development of a NFT Marketplace application utilizing **React**, **CSS** and **TypeScript** to enhance mining operations, resulting in a 15% increase in overall efficiency.
- Designed and implemented authentication pages for mobile platforms utilizing **React Native** and **GitHub**, which improved user experience and increased app downloads by 30%.
- Collaborated with cross-functional teams in an agile environment, regularly scheduled and facilitated weekly meetings with colleagues and supervisors to ensure timely delivery of projects.

# Technical Projects \_\_\_\_\_

#### YouTube Simulator

Personal Project July 2022 - Sep 2022

 Designed and developed a dynamic video player web application using JavaScript, React and Semantic UI enabling users to seamlessly search and play any video on YouTube.

- Leveraged Google Developers Club's **API** to interact with the YouTube data server, providing efficient and accurate access to a vast library of videos.
- Implemented key features such as video playback controls and playlist functionality, optimizing the user experience and driving increased engagement.

#### **City | Workout Application**

Personal Project April 2022 - June 2022

- Developed a web-based personal workout tracking application, utilizing JavaScript, HTML and CSS to enable users to manage their preferences and track their workouts.
- Employed the Geolocation API and Google Maps' server-side data rendering to detect the user's location asynchronously, delivering an enhanced user experience and ensuring accurate tracking of workout activities.

### **Coin Picking Robot**

School Project Jan 2022 - April 2022

- Coordinated with team members to develop and integrate custom functions using C programming language and PIC32 microcontroller system, resulting in a fully functional coin detection and pick-up system that exceeded project requirements.
- Designed and implemented a metal detector circuit using a multimeter, soldering iron, and wire cutter to detect coins and perimeter boundaries, ensuring accurate and efficient coin pick-up.

# Volunteer Experience \_\_\_\_\_

#### **Turkish Student Association**

Vancouver, Canada

Events Team Member and Web Developer

Sep 2020 - Present

- Developed and maintained a dynamic website for a student club using WordPress, effectively communicating the club's vision, past events, and initiatives to a broad audience.
- Effectively leveraged **WordPress** plugins and tools to optimize website functionality and user experience, resulting in increased engagement and positive user feedback from surveys I have launched.
- Coordinated and hosted networking events to connect Turkish students with employers throughout British Columbia, facilitating meaningful professional connections and promoting career development.

MEHMET BERKE KARADAYI