# **Mehmet Berke Karadayi**

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## Technical Skills.

Programming Languages Frameworks and Libraries

TypeScript, JavaScript, Python, HTML/CSS, C

rameworks and Libraries Technologies React, Redux, React Native, Django, NodeJS, ElectronJS, Tailwind CSS, Django Rest Framework Git/Github, PostgreSQL, React Testing Library (RTL), Jest, Unit Test, Amazon Web Services (AWS)

## **Education**

### **University of British Columbia**

Vancouver, Canada

Bachelor of Applied Science in Electrical Engineering

Sep 2020 - May 2025

## Work Experience

Redbrick Vancouver, Canada

Full Stack Developer Co-op

Jan 2024 - Apr 2024

- Developed a Chrome extension with React and TypeScript to seamlessly collect and transmit user data for the Digital Scope project— a cuttingedge carbon emissions calculator used by over 100,000 users in the sustainability sector.
- Designed and implemented efficient RESTful APIs with Django Rest Framework, optimizing data transmission between the server and a PostgreSQL database.
- Built scalable, serverless infrastructure using **AWS** services (RDS, SQS, Secrets Manager, S3), capable of handling thousands of concurrent data requests daily, supporting the product's high-demand user base.
- Implemented comprehensive test cases for **Django** API endpoints using **Python's unittest** module, enhancing reliability by verifying request handling, response status codes, and error scenarios, leading to a 15% reduction in error rates.

ConeTec Vancouver, Canada

Software Development Co-op

May 2023 - Dec 2023

- Collaborated with a cross-functional team to develop a responsive desktop application using **React**, **ElectronJS** and **Fluent UI**, resulting in improved user experience and on-time delivery, while utilizing Git/GitHub for project management and effective communication.
- Utilized **React Hooks** and **Redux** for effective state management, implementing custom features and components to enhance functionality and scalability for handling large datasets.
- Implemented industry best practices for data processing, utilizing **TypeScript** and **React** components to seamlessly integrate backend web services with **NodeJS**, ensuring reliable communication and data flow between frontend and backend systems.
- Conducted unit testing for **React** components using **Jest** and **RTL**, achieving over 95% test coverage, significantly enhancing code quality.

Cerebrum Tech Istanbul, Turkey

Software Engineer Intern

May 2022 - Aug 2022

- Enhanced mining operations by contributing to the development of an NFT Marketplace using **React**, **TypeScript**, **styled-components**, and the Solana web3 library, resulting in an impressive 15% boost in overall efficiency.
- Designed and implemented authentication pages for mobile platforms with **React Native**, leveraging **React Hooks** for streamlined state management and interactivity, resulting in a significant 30% increase in app downloads and an enhanced user experience.
- Collaborated with team members in an agile environment, utilizing **Git/GitHub** for project management and version control, while consistently organizing and leading weekly meetings with colleagues and supervisors to ensure the punctual delivery of projects.

## **Technical Projects**

#### **Coin Tracker Application**

Personal Project September 2023

- Developed a responsive web application using **React**, enabling users to track cryptocurrency prices in real-time by fetching data from a public **API** in a user-friendly format.
- Utilized **React's state management** capabilities to implement sophisticated search and sorting functionalities, allowing users to filter cryptocurrencies by name or symbol and quickly identify market leaders based on real-time price changes.
- Efficiently integrated **React** features and **Material-UI** components to elevate the application's aesthetics and functionality, resulting in a visually appealing and highly functional user interface.

#### **Multithreaded Snake Game**

Group Project Mar 2023 - Apr 2023

- Collaborated with team members to design and develop a snake game with a graphical user interface using the **Tkinter** library in **Python**, implementing multi-threading to provide a smoother and more responsive user experience.
- Designed and implemented a **UDP**-based client-server model in **Python**, utilizing socket and time modules to facilitate ping message exchange, calculate round-trip time, and emulate network delays and packet loss with randomness.

### **Weather Application**

Personal Project Mar 2023

- Developed a responsive weather application using **JavaScript**, **React**, and **Tailwind CSS** that provides users with immediate access to up-to-date weather information and a streamlined interface.
- Utilized the OpenWeather API and Axios library to efficiently fetch and display current weather data for any location in the world, providing users with a fast and accurate weather experience through asynchronous requests.

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