

Can Boztepe

Frontend Developer

✉ canboztepe@gmail.com

☎ 647 534 7882

📍 Toronto, CANADA

🌐 canboztepe.com

Profile

I'm a self-taught developer with 2 years of experience working in a small startup. I enjoy problem-solving, have an aptitude for learning and a strong desire to produce code that I can be proud of. I'm dedicated to growing as a programmer through every opportunity and look forward to contributing to a forward-thinking development team. 🙌 Please check canboztepe.com 🌐 for more information.

Education

Electrical and Electronics Engineering
Swinburne University of Technology 🌐
2011 - 2012 | Melbourne, Australia

Certificates

- freeCodeCamp Responsive Web Design 🌐
- freeCodeCamp JavaScript Algorithms and Data Structures 🌐
- freeCodeCamp Front End Development Libraries 🌐

Languages

English & Turkish

Professional Experience

Junior Frontend Developer

Opsis Optimizasyon ve Planlama Sistemleri

2018 - 2019 | Turkey

- Contributed as part of a small dev team at a startup to develop production-ready Vue.js components, working closely with a Senior Fullstack Developer.
- Created a standalone Vue2 application from the ground up. I got hands-on experience implementing and using essential front-end concepts like state management(Vuex) and navigation(Vue Router). Created responsive UI designs using the Buefy CSS library. Implemented several plug-ins like Vue I18n for Turkish/English language support and Vue Moment for date/time formatting.

Intern Frontend Developer

Opsis Optimizasyon ve Planlama Sistemleri

2018 | Turkey

I completed a 3-month internship focused on front-end web development, primarily utilizing Vue2. Throughout the internship, I collaborated closely with a senior developer to build responsive user interfaces, troubleshoot bugs, and optimize application performance. By integrating best practices in component-based architecture, I gained hands-on experience in implementing reusable UI elements, managing state effectively, and ensuring seamless user experiences.

Skills

VueJS

JavaScript

HTML

CSS

Git

TypeScript