

## **Petar Ivcec**

Toronto, Ontario

647-395-9488 • [p.ivcec@gmail.com](mailto:p.ivcec@gmail.com)

<https://github.com/pivcec>

### **SUMMARY OF QUALIFICATIONS**

- 1.5 years of professional experience delivering production quality code in high-pressure, Agile environments
- Experienced with modern, front-end JavaScript using React, Redux and other libraries
- Knowledge of JavaScript on the back-end (Node) and cloud computing (AWS, GCP)
- Focused on effective teamwork and communication
- Excellent verbal and written communication skills

### **TECHNICAL SKILLS**

**Programming Languages:** JavaScript, PHP

**Markup:** HTML, CSS

**Frameworks And Middleware:** React, Redux, Thunk, Saga, Express

**Programming Paradigms:** Functional, OOP

**Dependency Managers:** NPM, Yarn

**Cloud Computing:** AWS, GCP

**Source Control:** Git

**API:** Restful

**Database:** SQL, MongoDB

**Unit Testing:** Jest

### **EMPLOYMENT HISTORY**

#### **Habitline, Windsor - Fullstack Javascript Developer**

**March 2019 - May 2019**

- Developed MVP of hybrid mobile application (React Native) and supporting API (AWS Lambda, Node, AWS Api Gateway, AWS Cognito User Pool, AWS Amplify)

#### **Chatpoint, Windsor - Fullstack Javascript Developer**

**Oct 2018 - Feb 2019**

- Developed MVP of hybrid mobile application (React Native) and supporting API (Node)

#### **Beesy, Milan - Frontend Javascript Developer**

**Jun 2018 - Sep 2018**

- Created the frontend foundation of Beesy.it
- Worked with an existing codebase from a partner company called Infinitic - in order to create a module that would allow small businesses to issue legally valid invoices for the Italian market
- Project utilized React / Redux, and Sagas were used to handle asynchronous calls

#### **Actum, Prague - Frontend Javascript Developer**

**Aug 2017 - Feb 2018**

- Modernized yachting.com search engine
- Integrated React Google Maps and Google Places API with the site's search + display functionality in order to modernize the whole UX
- Project utilized React / Redux, and Thunk was used to handle asynchronous calls