

# Barak Fisher

Full Stack Web Developer



barak.fisher@gmail.com



054-2135101



<https://www.linkedin.com/in/barak-fisher-ab305883/>

## WORK EXPERIENCE

### 2019 - Now **Web Developer, Pointer**

Pointer's R&D team develops applications, websites and tools, both internal and external, with a diverse tech stack. As part of the team, I've contributed code to the backend on several occasions, and was the main frontend developer. Some of the project I worked on include:

#### **iPointer, Nissan Connect, Renault Connect and Dacia Connect**

Written in F7 for Android & iOS from scratch, available in the app stores.

**PointerTrack** Assists field units in tracing and retrieval of stolen vehicles (vanilla JS & JQuery).

**CanFiles** Manages the maintenance process of cars with the Pointer chip (From scratch, ReactJS)

**Pointer fleet management system** (legacy system, Vanilla JS & JQuery)

**Pointer IOT** Manages arrays of sensors, allows monitoring and configuration of multiple sensors of various types for different use cases (legacy system, Vanilla JS & JQuery)

**Frontend:** JS, React, Framework7, JQuery, HTML, CSS

**Backend:** C#, SQL

### Jul–Sept 2018 **Software Development Intern, Pyro**

Pyro is a studio that designs, builds and maintains large scale enterprise websites for its clients. During my internship I worked on multiple projects, building responsive pixel perfect web front ends.

**Frontend:** JS, JQuery, HTML, CSS

**Backend:** WordPress

## PROGRAMMING

**Languages & Frameworks:** JavaScript, TypeScript, ReactJS, Framework7, Flutter, VueJS, SQL, C#, Python, NodeJS

**Tools:** GIT, Webpack, Jest, Visual Studio Code

## EDUCATION

### Apr–Jul 2018 **ITC's Coding Bootcamp.**

The program is a full time, three-month, hands-on accelerator, which encourages research and self-led learning, as well as teamwork, all while incorporating industry's best practices.

### 2014 - 2018 **BA in Business Management**

Open University

## LANGUAGES

**Hebrew**

Mothers tongue

**English**

Fluent

**Spanish**

Basic