

# Hunter Canavan

Brooklyn, New York, United States



Hunter.Canavan.Dev1@gmail.com



[linkedin.com/in/hunter-canavan-73a855221](https://www.linkedin.com/in/hunter-canavan-73a855221)

## Summary

A Top talented and experienced Full Stack developer with a creative vision and the technical expertise to boost your online business presence.

With over 10 years in the IT industry and 9 years helping small and mid-size businesses grow, you can have confidence you've found the right support.

My services (but not limited to):

HTML5/HTML, CSS/CSS3, SCSS, JavaScript, jQuery, Bootstrap, Tailwind

Angular, Express.js, Vue.js, React.js, TypeScript, Nuxt.js, Next.js, Three.js, Web3.js, D3.js, Gatsby.js

NodeJS, Laravel, PHP, Go, Perl, Codeigniter

REST API Development and Documentation with Swagger

GraphQL/Apollo

MongoDB, NoSQL, MySQL, PostgreSQL, Algolia

Python, Django, Flask

AWS Lambda, Redis, S3, SES, SNS, SQS, EC2, ECS

Azure

Microservice Architecture

ASP.NET, C#

Java

React Native, Swift, Ionic

Firebase

Docker

Github, Gitlab, Bitbucket

Jira, Trello, Asana, Monday

CI/CD and UnitTest integration

AVAILABILITY:

I work full time and also work weekends.

Building state-of-the-art, easy-to-use, user-friendly websites and applications is truly a passion of mine. I actively seek out new technologies and stay up-to-date on industry trends and advancements. I can provide a clean code and a professional approach to work.

I focus on making my code scalable and always stick to the rules and language syntax. At the same time, I'm an out-of-the-box thinker and capable of finding a solution for a non-typical task.

Schedule a chat, and let's grow together!

## Experience



**Full Stack Developer**

DearDoc

Apr 2017 - Oct 2019 (2 years 7 months)

- Created interactive FAQ page featuring UI with full animations, using React and ReactStrap.
- Connected the front-end to the Web Server using Axios to make API calls.
- Built a dashboard with a carousel display highlighting the product most relevant to the user.
- Improved SQL stored procedure to produce the most current and relevant data to be displayed to the user.
- Added User Role-based functionality that extended features offered to admin users. The user role was pulled from user authentication.
- Utilized third-party components, libraries, and extensions where appropriate, using a package manager.
- Added responsiveness to page layout using CSS media queries and Bootstrap.

## Full Stack Developer(Angular/ TypeScript/Laravel/ Vue)

Innofied

Sep 2014 - Apr 2017 (2 years 8 months)

- Developed booking management software with Laravel and Vue.js
- Refactored very large front-end application code to make it more modular and reusable. - Implemented a GraphQL-and-Apollo server for a Vue.js front-end data query.
- Integrated Vue.js, Vuex, and Vuetify with a Laravel back-end.
- Implemented the search functionality by adding Elasticsearch in the back-end.



## React Developer

Indglobal Digital Pvt Ltd.

May 2011 - Sep 2014 (3 years 5 months)

- Developed Single Page Applications (SPA) using Node.JS, Express, Webpack, ReactJS, Redux, React Router, Babel, ES6, MongoDB, PostgreSQL, jQuery, AJAX, JSON for Travel and Education focused applications
- Relied on code standards and design specifications for all single page layouts
- Worked on responsive design applications
- Used React JS to build a multi-drive ISOMORPHIC responsive website for desktop and mobile
- Built strong competency in Node.JS environment in particular and MERN stack in general
- Used Trello and Targetprocess to organize day to day activities and tasks similar to Kanban boards
- Used Stack Overflow to solve unpredictable and compatibility errors
- Played around with Browser Developer tools to build responsive web components and detect any bundling errors

## Education



### The City University of New York

Bachelor of Science - BS, Computer Science

## Skills

React.js • Vue.js • Laravel • Data Structures • Responsive Web Design • Front-End Development • Cloud Computing • Software Development • Web Development • Unit Testing