

# Jeremy Taylor

ADDRESS: 28902 NE 156TH ST, DUVALL, WASHINGTON, USA (ZIPCODE: 98019)

EMAIL: [LOVELYDEVELOPER829@GMAIL.COM](mailto:LOVELYDEVELOPER829@GMAIL.COM) TELEGRAM: @LOVELYDEV829

## Senior Full stack Web/Mobile/Desktop Developer

### Summary

I have been working as a developer for over 8 years. I am good at any kind of website and mobile app building languages. But I don't think the number of programming languages is the most important factor of a developer but the ability to dive into a really new programming language without any trouble.

"Quality than Quantity," this is my main goal on developing.

### Skill Highlights

- HTML & CSS
- JavaScript / TypeScript
- PHP (Laravel / CI)
- NodeJS
- Angular
- React JS
- VueJS
- Express
- C / C++ / C#
- ASP.NET
- Python
- Android
- IOS
- React Native
- Swift
- Flutter
- MySQL
- MongoDB
- GraphQL
- AWS
- Blockchain
- NFT
- NextJS
- NuxtJS

### Experience

**CTO** (Jan/2019 - Apr/2022)

**Soundtrack, Italy**

It was an Italian company and the CEO was a very handsome and interesting person. The work was not so hard and I showed my talented skill. The salary was also good. The main work was building frontend in React JS, first and then MEAN (MongoDB, Express, Angular, NodeJS) full-stack job. I directed a whole website with Angular and NodeJS and that was my most worthful and valuable experience on MEAN stack as a CTO.

**Software Engineer** (Nov/2021 - Jan/2022)

**Red Squirrel, United States**

I have some experience on working with American companies. One of them was Red Squirrel and the project title was Red Squirrel. My job was to create Windows and Linux Agents to get data from local PCs and make the remote control by backend and admin control in the glass panel. I developed the agent for Windows with C#, Linux version with python3, admin panel with AngularJS and the backend and database with NodeJS and MongoDB each. This was one of my most proud products and it could catch screenshots and logo files from the PC and made the controlling person able to control the PC remotely. It was a modern virus.

**Mobile App Developer** (Aug/2021 - Nov/2021)

**Ammar, Saudi Arabia**

I built up a broadcasting music app with React Native for Android and IOS both. The work involved creating an app as a client and a NodeJS server for broadcasting. There was a database of Mongo and worked well.

**UI/UX developer** (Jan/2021 - Oct/2021)

**CVC Technologies, Inc, United States**

The project was based on Serenity templates. The Serenity is an ASP.Net MVC/TypeScript application. Implementing new complex logics and enhancing UI/UX

**Blockchain and Frontend Developer** (Apr/2020 - Sep/2021)

**David, Thailand**

David was a great client and his project was wonderful. My task was to build up the frontend for a NFT marketplace. He gave me a not complete figma design and I have to do everything alone. The project was so big and took some time to finish up.

**Senior Software Engineer** (Feb/2019 - Jun/2022)

**TIMmunity GmbH, Germany**

Programming Languages : C# and JavaScript

Products : SharePoint-Kaspersky Connector (SharePoint Provider Hosted Add In) Company Email System.

**Senior Software Engineer** (Jan/2018 - Mar/2020)

**SCAN IT Sp. z o.o., Poland**

Programming Language : C#, Swift, Python

Description : Developed the tray applications for communicating to server(sending local data to server, receiving from server, configuring server, etc). Windows, Linux and Mac osx versions

**Software Engineer** (Aug/2017 - Jan/2018)

**Cactusware, LLC, United States**

Diamond Scheduler allows you to create season schedules for all sports - baseball, soccer, football, curling, basketball and so on. It is a top-rated cross-platform (Mac and Windows) desktop applications. developed the end-points hosted on Heroku. developed Round Robin tournament scheduling algorithm.

**360 Degree Panorama Viewer Engine Developer** (Dec/2016 - July/2017)

**Terrain360**

Programming Language : JavaScript

Description : Developed the part of 360 degree panorama viewer with JavaScript and Three.js. There are two main methods to create a panorama. One is spherical panorama and another one is cubic panorama. Spherical and cubic panoramas only differ in the type of projection used. Cubic panorama was used. The cubic format uses 6 cube faces to fill the whole sphere around us. When moving forward or backward, render low resolution 6 images first, then render high resolution 6 images. When rotating, applying easing effect.

**CMS API developer** (Jun/2015 - Aug/2016)

**Directus**

Programming Language : JavaScript, Vue

Description : Directus is an open-source tool for managing content across all omnichannel digital experiences. All components are provided through the API on the server. I built two Interfaces for the calendar and the code editor.

**Web Developer** (Aug/2014 - Dec/2017)

**Rx Marketing Group, United States**

Programming Language : JavaScript and PHP

Description : Developed dynamic and interactive Real Estate website that ensured high traffic, page views and user experience. Vue/Vuex/Vuex+ is used for Front-end and Back-end is PHP(Laravel). Improved the company dashboard and fixed JavaScript issues/errors.

# Education

---

**Master of Science** (Apr/2013 - Mar/2017)

**Washington State University**

- Software Engineering
- Website building

**Master of Arts** (Apr/2017 - Mar/2018)

Academy of Art University

- Sketching
- Painting
- Designing

# Language

---

- |           |        |
|-----------|--------|
| • English | Native |
| • Chinese | Basic  |