Kevin Lane

Full-Stack Software Developer

**Contact Info**

Cell: 208-251-1087

[kevinclane21@gmail.com](mailto:kevinclane21@gmail.com)

[www.linkedin.com/in/KevinChristopherLane](http://www.linkedin.com/in/KevinChristopherLane)

[kevinclane.com](http://www.kevinclane.com)

**Skills**

**Software:** JavaScript, Vue, Node, C#, PHP, Golang, .NET, MySQL, HTML, CSS, GIT, Express, Bootstrap, React, Docx, Moment, Axios

**Employment**

**In Time Tec | Software Engineer Aug 2021-Present**

* Updated MySQL Server database to build robust sales reports
* Provided solutions for business’s website/application problems

**Mesh Software LLC | Software Developer Oct 2020-Present**

**Flat out Motor Sports(**[**www.flatoutmotorcycles.com**](https://www.flatoutmotorcycles.com/)**)**

* Improved data security by creating and rerouting API calls to a limited data server
* Added/updated MySQL tables and server functions to provide additional data to users
* Built powerful data modals to assist the sales team
* Increased performance, speed, and security by updating outdated code

**Fourcaster LLC | Software Developer Mar 2021-Apr 2021**

**4casters.io**

* Refactored Node(Koa) server into MVC pattern
* Built test pages to check data changes and server strength

**Education**

**Codeworks | Boise, Id April 2020-July 2020**

* **Field:** Full-Stack Web Development
* **Certificate:** Completion
* **Coursework/Technologies:**  Vue.js, Node.js, and .NET frameworks. MySQL, Mongoose, Bootstrap, Axios, JQuery, Auth0, and RESTful API’s
* **Applications:** Built multiple apps using (front-end) vanilla JavaScript or Vue.js with bootstrap library and (back-end) Node.js and .NET with MongoDB data storage.

Software Projects

**Personal Website:** <kevinclane.com> (for additional projects and live links)

**TimeTrackers.net**

* Built with Vue.js front-end for reusable and easily edited code and Node.js back-end and stores data on MongoDB
* Server contains a caching system to prevent DDOS attacks by blocking requests if the sender sends too many
* Users can clock in/out, see estimated pay, generate invoices, view previous pay periods, and more
* Supports a variety of different pay frequencies and pay types
* Integrated PayPal for subscription payments
* Uses Docx.js to dynamically generate invoices

**Texas Hold ‘em (**[**https://pokerhackathon.herokuapp.com/#/**](https://pokerhackathon.herokuapp.com/#/)**)**

* Built with Vue.js front-end for reusable and easily edited code, .NET back-end with MySQL for DB storage
* Hackathon project. Built in 1 week.
* Online, multi-player, real-time game.