

---

# BRYAN HANKINS

---

- ♦ Email: [bryanhankinswork@gmail.com](mailto:bryanhankinswork@gmail.com)
- ♦ Address: Evansville, IN 47720
- ♦ LinkedIn: <https://www.linkedin.com/in/bryan-hankins-8668811ab/>
- ♦ Portfolio: <https://bryanhankins.netlify.app/>

---

## SUMMARY

---

Senior frontend developer with over six years of professional experience in web development. During that time, I have been acknowledged as a solution-focused professional with the ability to design and develop innovative applications using advanced technologies. I collaborated closely with the application team to develop and implement many full-stack web applications, ensuring optimal functionality, quality, and reliability.

---

## SKILLS

---

- |               |               |             |
|---------------|---------------|-------------|
| - JavaScript  | - Typescript  | - CI/CD     |
| - React/Redux | - Bootstrap   | - AWS       |
| - Vue/Vuex    | - HTML/CSS    | - GitHub    |
| - Next.js     | - Material UI | - Angular   |
| - GraphQL     | - RESTful API | - Wordpress |
| - Node.js     | - MongoDB     | - AWS       |
| - Jest        | - MySQL       |             |

---

## WORK HISTORY

---

### Sr. Web Developer

05/2022 – Present

**GeoTech Solutions** | Newburgh, IN

- Built multi-page web and mobile application with a React, CSS, HTML, and JavaScript to style layout for homepage, checkout page, and dashboard.
- Made the most crucial pages fully responsive, whereas before some were up to completely unusable on mobile.
- Automated provisioning and maintained many servers on AWS instances and created complete CI/CD pipelines using Jenkins.
- Implemented Stripe to wire into a checkout form that handles API calls for credit card transactions.
- Processed user Firebase authentication with email and password to allow user access to their profile, with strong encryption for secure user's data protection.
- Migrated Vue.js based application to the React/TypeScript, Styled-components web application.

### React Frontend Developer

12/2020 – 04/2022

**Bryan Hankins Web Services** | Evansville, IN

- Implemented all aspects of web development process, including UI development, API integration, deployment and testing tasks using React, Node and RESTful APIs.
- Developed client-side apps with HTML5, CSS, JavaScript and React and thoroughly tested the web app throughout development to ensure optimal user experience.
- Created a flexible, maintainable, and extendable codebase and be familiar with object-oriented design and programming patterns.
- Used Material-UI, React Bootstrap, One-way data flow, Virtual DOM, JSX with React Flux architecture to build attractive and reusable UI.
- Used Node with a bit of express for the backend alongside React to handle the complex frontend functionality.

### **Frontend Developer**

08/2019 – 11/2020

**BNY** | Evansville, IN

- Utilized JavaScript, TypeScript, HTML, JSON, and CSS to design and deploy company website with integrated Web Service APIs for Quick-books and open-source scheduling application.
- Worked with back-end engineers to ensure that API endpoints were designed thoughtfully and easy to integrate into the frontend.
- Rapidly provided a user-friendly solution for wrapping a legacy SQL database-driven project held by the company into an easy-to-use web application using JavaScript.
- Developed dynamic web pages using HTML/HTML5, CSS/CSS3, jQuery, React.js, Bootstrap, Less, CSS3, SASS and AJAX.

### **Web Developer**

07/2017 – 08/2019

**Freelancer** | Remote

- Developed the front end for a virtual lab/eCommerce site to sell chemicals using JavaScript, HTML, CSS, React, Redux and GraphQL.
- Designed dynamic and multi-browser compatible pages using HTML, CSS, jQuery, and JavaScript.
- Developed various screens for the front end using JavaScript and used various predefined components from NPM and CSS libraries.
- Implemented HTTP REST API using Node.JS and extensively tested RESTful services using POSTMAN.

---

## **EDUCATION**

---

**Ivy Tech Community College**, Evansville, IN, 2020

**Udemy**, Computer Science, May 2016 – Jul 2017