

Elijah McKay - Fullstack Web Developer

Phone: 256-605-3315 | Email: elijahmckay10@gmail.com | Github: github.com/ElijahMcKay

LinkedIn: [linkedin.com/in/ElijahMcKay/](https://www.linkedin.com/in/ElijahMcKay/)

Technologies & Skills

- React.js, Redux, React Hooks, React Native, Formik, Yup
 - JavaScript, Node.js, Express, Mongoose ODM, Knex.js, JWT, Express Sessions, Stripe API
 - REST APIs, WebSockets
 - Git, Github, Fullstack CRUD applications
 - Unit/Integration Testing with Jest & Supertest
 - HTML, CSS, LESS, SASS, Styled Components
 - SQL, PostgreSQL, MongoDB (including Atlas and Compass), SQLite3
-

Projects

Project Firefly - Team of 7

September 2019 - Ongoing

- Tasked with getting an existing coding game for children ready for business and Y Combinator application
- Implementing subscription payment models with Stripe, creating a community forum from scratch, implementing Zendesk customer service system for easy scalability, refactored marketing site for better SEO and user interaction

Techs Used: React.js, Node.js/Express, MongoDB/Atlas, HTML/CSS, Javascript, Stripe API, Google Analytics

G2 Supply Employee Tool Suite - Solo

August 2019 - Ongoing

- Tasked with improving the quality of life and reduce quote times for salesmen through software
- Building a suite of tools to automate the product quoting process, easily save/retrieve previously quoted items, and access a database of vendor information

Techs Used: React.js, Node.js/Express, Knex.js, PostgreSQL, Nodemailer

Professional Experience

Packaging Designer at G2 Supply:

June 2017 - Current

- Design custom packaging solutions for a variety of Honda interior parts
 - Collaborate with sales team and customers to design, test, and finalize a comprehensive packaging system to fit customer needs
 - Ensure final product quality while maintaining a streamlined production process
-

Education

Lambda School (May 2019 - Current)

- Fullstack Web Development

Northeast Alabama Community College (2016 - Current)

- Major in Computer Science