

Blake Yeboah

Brisbane, QLD - 0412 899 465 - contact@blakeyeboah.com

[linkedin.com/in/blake-yeboah](https://www.linkedin.com/in/blake-yeboah) - github.com/Blake-K-Yeboah

Front End Developer

blakeyeboah.com - blog.blakeyeboah.com

Summary

Creative front end developer with 1+ years of experience developing high-quality web applications. Proficient in a wide range of modern technologies including JavaScript, React, and Vue.js.

Technical Skills

Front End: HTML, CSS, JavaScript, Sass, React, Redux, MobX, Tailwind CSS, Vue, JQuery

Back End: Node.js, Express.js, MongoDB

Other: Git, GitHub, Jest (Unit Testing), Heroku, Netlify, TypeScript, WordPress, Elementor

Work Experience

Front End Developer, 04/2022 - Present

Conversion Kings, Brisbane QLD

- Developed and tested 20+ JavaScript and JQuery experiments (A/B Tests) that re-render and/or add functionality to web pages. These experiments are run through testing platforms like Google Optimize and VWO.
- Assisted in development of various SPAs built with React and Vue.js.
- Assisted with development of new pages for a website built with WordPress and Elementor.
- Developed a calendar widget with HTML, CSS and JavaScript placed on various client websites.
- Reviewed and analysed wireframes and design prior to development.

Web Developer, 10/2021 - 04/2022

Freelance, Brisbane QLD

- Developed 3 responsive web applications utilising a variety of technologies including JavaScript and React.
- Deployed the 3 applications on cloud platforms including Netlify and Vercel.
- Handled communication with clients as well as project management from start to finish.

Technical Projects

Code Network, [Source Code](#) - [Live Project](#)

Web Application For Netlify X Hashnode Hackathon

- A side project created for a hackathon that allows developers to socialise by sharing posts and interacting.
- Developed front end using React, Redux (for state management) and Tailwind CSS
- Developed backend using Netlify functions (serverless cloud functions) written in JavaScript that serve as API routes the front end can make requests to.

SLS Concrete Coatings, [Source Code](#) - [Live Project](#)

Freelance Client Web Application

- A front end project for a local client that showcases their work, details their services and allows users to contact the business directly.
- Built project with React (via Next.js), CSS, TypeScript and implemented animations with GSAP.
- Utilised Next.js features to improve SEO and performance compared to clients previous website as well as modernise design.

Education

freeCodeCamp - Achieved 11/2021

JavaScript Algorithms and Data Structures Certification

Centenary State High School - Graduated 12/2021

Graduated with multiple awards including ICT subject award and Digital Solutions subject award