

Fawaz Totonchy

fawztotonchy2@gmail.com | fawztotonchy.com

0452 019 110

Professional Summary

A Solution-driven passionate front-end developer with a desire to learn and grow in a collaborative team environment.

Education

Bachelor of Computer Science (Software Engineering Major)

Nov 2024

Frontend Developer Bootcamp

Frontend Simplified

July 2022 – Dec 2022

Experience

Freelance Frontend Developer

July 2022 - Current

Self Employed

- Delivered 6 professional websites using **HTML5, CSS3 (+ SCSS, BEM), JavaScript and React** best practices
- Improved website performance by compressing caching and **lazy loading images** and **components**
- Included SEO, responsive, multi-platform and hosting support, enabling their website to be used by any browser or device in the world

Frontend Developer Support

Oct 2022 - Current

Frontend Simplified

- Supported **1,000+ students** using **HTML, CSS, Flexbox, JavaScript and React** best practices
- Utilized debugging best practices using **Google Chrome inspect element tooling**
- Simplified difficult programming concepts including responsive website development, **CSS layout, Promises and API requests.**

Projects

[Google Clone](#) | [GitHub](#)

- Created a fully responsive Gmail application
- HTML ,CSS , JS AND REACT, REDUX
- functionality(Google Sign-In, Firebase)

[Twitter Clone](#) | [GitHub](#)

- Developed a social media app
- HTML ,CSS , JS ,REACT AND REDUX (tweeting images, posts)

[Hulu Clone](#) | [GitHub](#)

- Created an application using Next JS, tailwind CSS with HTML ,CSS , JS ,REACT AND REDUX. (Real data being acquired.)

[Modern website Clone](#) | [GitHub](#)

- Integrated the use of Tailwind CSS, High Quality assets and gradients, HTML ,CSS , JS ,REACT AND REDUX

Technical Skills

Languages: HTML5 | CSS3 (+ SCSS, BEM) | JavaScript ES6+ | Typescript
Structures: React (+ hooks) | Next.js | Material-UI | Redux
Technology: NPM | Git | Yarn | React dev tools | Firebase v9 | GitHub
Familiar: NextJS, MaterialUI, tailwind CSS, Redux

Referees

Available upon request.

