# **Dellano Blake**

(561) 369-6772 🕻 | Kingston, Jamaica (Americas) 🏚 | Dellano.blake@outlook.com 🗹

(E-Portfolio) 📥 | (GitHub)

# **PROFESSIONAL SUMMARY**

Technically proficient, articulate & coachable developer with extensive industry experience. Results oriented with a proven track record of working collaboratively with team members to achieve goals.

## **SKILLS**

Proficient: HTML | CSS (+BEM) | JavaScript ES6 | ReactJS (+hooks) | React dev tools | Redux | Axios | Git | GitHub | Node.js | Express.js | MySQL | MongoDB | NPM | Yarn | EJS **Familiar:** NextJS | TypeScript | Tailwind | SASS | Bootstrap | GraphQL | jQuery Personal: Autonomous | Empathic | Coachable | Communicative | Insightful | Interpersonal | Analytical | Organized

## **EXPERIENCE**

# **Frontend Developer**

Diversity Cyber Council, Atlanta, GA (Remote)

- Develop and implement front-end code using HTML, CSS, JavaScript, and ReactJS to meet project requirements.
- Collaborate with other developers to design new features for our web applications.
- Ensure that all code is well documented, reusable, efficient, and followed best practices.
- Participate in peer code reviews as appropriate for the task at hand and review others' code when requested. •

## **Frontend Developer**

Freelance, Remote

- Developed web pages and applications that met user goals. Improved user satisfaction by an average of 23%•
- Communicated with **stakeholders** to convert business requirements into high quality solutions. •
- Engineered scalable, responsive, multi-platform and SEO friendly websites for clients using HTML5, CSS3, • JavaScript ES6 and React.

December 2021 – November 2022

**Programming Tutor** Freelance, Remote

- Tutored clients in HTML, CSS, Flexbox, JavaScript and React. •
- Developed lesson plans and simplified difficult programming concepts to clients. •
- Taught debugging best practices for Design Time and Run Time using Google Chrome inspect element tooling.
- Simplified difficult concepts including responsive website development, CSS layout, Promises, and API requests.

# **Frontend Developer Intern**

Frontend Simplified, Sydney, Australia (Remote)

- Transformed a completely static HTML, CSS, JavaScript and React single page application into an interactive user • interface using animations, transitions and carousels.
- Processed API requests to dynamically represent data from a cloud server and represented it through skeleton • loading states, pagination and dynamic routing.
- Utilized Git version control and the GitHub interface to work and thrive in a virtual and collaborative team • environment.

# September 2022 – Present

December 2021 – November 2022

January 2022 - April 2022

### PROJECTS

#### E-Portfolio | www.dellanoblake.com

- Designed, developed, and hosted my e-portfolio using semantic HTML5 and CSS3 (+BEM).
- Provided support for search engine optimization for higher indexing through Google's search engine crawler.
- Included **responsive** and **multi-platform support**. **Increased** recruiter response rate by **30%**.

#### Social Media App (Twitter Clone) | (View project)

- Included a real-time storage database (Firestore) and functional tweets.
- Integrated a real-time twitter feed for Elon Musk.
- Built using React, Firestore, JavaScript, HTML and CSS.

#### Search Engine | (View project)

- Fetched data from Google Search API to return authentic search results and statistics.
- Built using React, Firebase, JavaScript, HTML and CSS.

#### **Disney Plus Clone** | (View project)

- Fetched data from TMDB API to allow users to view information about movies and TV shows.
- Implemented Google Sign-In user authentication using Firebase to display user's name and profile picture.
- Created fully responsive movie app using React, Redux, JavaScript, HTML, and CSS.

#### E-Commerce Site | (View project)

- React E-commerce app that displays data about popular and recommended movies.
- Included the ability to filter movies and add them to cart for purchase.
- Created using **React**, **JavaScript**, **HTML**, **and CSS** best practices.

### Hulu App | (View project)

- Fetched data from TMDB API to allow users to view information about movies and series.
- Features include filtering by genre and animated User Interface.
- Created using Next.js, Tailwind CSS, JavaScript, and HTML.

#### **EDUCATION**

Frontend Software Engineering Certificate / Udemy – San Francisco, CA	2021
Frontend Web Development Certificate / Frontend Simplified Online – Sydney, Australia	2021
Associate's Degree in Engineering / Excelsior College – Kingston, Jamaica	2013 - 2015
High School Diploma / Excelsior High School – Kingston, Jamaica	2008 - 2013

#### REFERENCES

Available Upon Request