BLAKE LAWRENCE

< JUNIOR FULL-STACK DEVELOPER />

findMeHere (in,);

// clickable function arguments



Development Skills

HTML5, CSS3, JavaScript, React, Next JS, Tailwind,
TypeScript, Node JS, Express JS, PostgreSQL,
RESTful API, VSCode, UI/UX























Testing & Deployment Jest, Cypress, Netlify, Heroku













<u> Planning & Projects</u>

Git, GitHub, Trello, Figma, Miro













Curious about learning

C#, .NET, GraphQL, PHP, Docker



Soft Skills

presenting, communication, organisation, drive and initiative, quick learner



Education

HND Performing Arts Technology

Durban University of Technology, South Africa



About

When I'm not coding or learning new things about coding, you will most likely find me in the ocean foraging for fresh seafood, hiking with friends or on a long open water swim.

I also enjoy learning all sorts of new skills on YouTube (from computer networking to horticulture, I am always learning new things).

Email: <u>blake-lawrence@hotmail.co.uk</u>

< Personal Profile />

With over a year of personal and boot camp experience, I am proficient in designing, engineering and testing full-stack applications with languages and frameworks including JavaScript, React, and Node JS.

My passion for Software development is fueled by seeing my work come to life, the challenge of solving complex problems as well as the never ending opportunities to learn and grow. A keen eye for detail, good communication skills and relaxed personality make me a great fit for any team, and I am excited to continue developing my skill set.

< Recent Experience />

Full Stack Development Bootcamp | Apr '22 - Aug '22

School of Code

- Designed, engineered and deployed multiple full stack apps in Agile teams.
- Collaborated in various team structures from pair programming to a 6 person team on a month long project.
- Presented work after weekly hackathons.
- TDD, Agile, UI/UX Principles.
- Mindset coaching and mentoring from Industry experts.

Projects:

Project Cleanup - Final Project (4 weeks)

An app enabling people to create or join litter cleaning events to aid in the reduction of pollution.

Personal contributions:

- Helped drive team decisions forward.
- Configured Leaflet maps.
- Helped program the weather widget using openWeather's API.
- Key contributor to styling and responsiveness with Tailwind.
- Created the database scripts, backend routing and functionality.

Project takeaways::

- Learnt new skills including NextJS, Tailwind, Formik and map integration.
- Further experience gained with Cypress and Jest.
- Learnt new Git branching strategies.
- Focused on Agile working with sprints, stand up meetings, retrospectives and tickets.

Sourcery - One week Project

An app that enables School of Code students to post resources that other students may find useful.

Project takeaways:

- Cemented the fundamentals of React.
- Practiced UI / UX principles of ideating, planning, designing and wireframing.
- Learnt how to perform code reviews and create project documentation.

< Other Experience />

- Covid19 Data Collector | Sept '20 -Mar '22
 A job I took on during Covid, while the events industry was shut down.
- Freelance AV Specialist | Apr '18 Mar '20
- Technical Events Manager | Oct '13 Mar '18 PSAV
 - Managed all technical aspects of events for up to 1000 people
 - Examples of clients include Splunk, MuleSoft, Thomson Reuters, Boston Consulting
- Consistent high Annual Turnover of approx. £1.2 million