

Ashley Williams

Web Developer

My Self

I am Ashley Williams, an aspiring full-stack developer with a strong passion for coding and continuous learning. Since I began learning Java in 2022, I have dedicated time daily to improve my skills, which led me to web development, initially through JavaScript and progressing to React and NextJs. Currently, I'm balancing my Matric year with building a portfolio that showcases my growing expertise, including my insight on real-world projects as an intern at Waterfalldigital. Though I am still gaining experience, I have a solid foundation and an unwavering eagerness to expand my skills, problem-solve, and contribute meaningfully in tech. My ultimate goal is to become a proficient full-stack developer, and I'm excited to take on any challenge that will allow me to learn and grow in this field.

Experience

Waterfall Digital Intern

Jan 2024 – Present





My remote internship with Waterfall Digital, undertaken alongside my matric studies, has been an invaluable experience. The team recognized my commitment and gave me the opportunity to learn about web development while still in school, offering a blend of structured courses and hands-on involvement in projects, such as their Pricing Calculator for their client InnStyle. Despite the remote setting, Waterfall Digital was dedicated to my growth, continuously involving me in projects and providing resources to strengthen my skills. I'm eager to bring these experiences into my next role and build upon them as I continue my journey in tech.

My Projects -- <https://codedbyash.co.za/>

2024

- Built my own portfolio website within using NextJs, Typescript
- Created a Mortgage Calculator with NextJs, Typscript. Purposefully using the context API that I learnt about in a react course to achieve a good understanding
- I developed a Clash Royale Statistics using server-side data fetching, that retrieves and displays player data directly from the Clash Royale public API. By inputting a player tag, users can access real-time statistics and insights, offering a seamless experience for players who want to track their performance in the game.

Contact

-  Western Cape, South Africa
-  ashley@waterfalldigital.co.za
-  ashley@waterfalldigital.co.za
-  <https://codedbyash.co.za/>

Skills

JavaScript

NextJs

Java

React

Figma

TypeScript

Synergy and Communication

Willingness to learn

Courses

ByteGrad - NextJs and React full course
2024

Matric IEB curriculum Java
November 2024

Javascript Bootcamp Udemy -
Jonas Schmedtmann
2024