- Cape Town, WC
- https://jodiabrahamsportfolio .vercel.app/
- □ South African
- Cape Town
- 078 209 6121

Skills

Languages & Frameworks: JavaScript (ES6+), TypeScript, React, Vue.js, Node.js, HTML5, CSS3, Tailwind

State Management: Vuex, React Context API

Tools & Platforms: Git, GitHub, Vercel, WordPress, Appwrite, Axios, REST APIs

Database & Backend: MySQL, Appwrite

Design & Prototyping: Figma, SEO Best Practices

Development Practices: Agile/SCRUM, AI-assisted coding (Copilot, ChatGPT), Clean Code principles

Soft Skills: Problem-Solving, Collaboration, Time Management, Adaptability

Languages

English

Native Tongue

Afrikaans

Semi Intermediate

Assets

Collaboration

Analytical Thinking

Leadership

Adaptability

Social networks



in

https://www.linkedin.com/in/jodiabrahams/

Jodi Abrahams

Full Stack Developer

Front-End Developer with 5 years of hands-on experience (2+ years professional) building responsive, production-grade web and mobile applications. Skilled in React, Next.js, React Native, TypeScript, Tailwind, and Node.js, with experience integrating APIs and middleware solutions. Delivered a multi-role SaaS delivery platform with real-time updates and secure payments, as well as mobile features built in React Native for fast client delivery. Adept at scalable architecture, reusable components,

Education

Full Stack Web Development

From 2023 to March 2024 Life Choices CodingAcademy

A+ Certification

May 2023 Pearson Vue Testing Centre

Information Communication Technology

January 2017 Cape Peninsula University of Technology (Incomplete)

Matric Certificate

January 2016 De Kuilen High School

Work experience

Web Developer

Since January 2020 Freelance / Independent Projects Remote

- Built and deployed multiple responsive websites and web apps for local businesses, friends, and family, improving visibility and usability.
- Developed a multi-role SaaS delivery platform with React, Next.js, Node.js, and SQL, including authentication, secure payments, and real-time order tracking.
- Tested REST APIs with **Postman** and validated integrations between frontend and backend
- Practiced unit testing with Jest and explored end-to-end testing using Cypress.
- Used Git, GitHub, and CI/CD pipelines to manage code and streamline deployment.
- Delivered projects using Figma-to-code workflows, ensuring pixel-perfect and mobile-first design.

Full Stack Developer (Remote)

From June 2024 to June 2025 Crunchtime Deliveries

- Developed and maintained web and mobile features using React, Next.js, and React Native, delivering scalable solutions for a SaaS-style delivery platform.
- Built real-time tracking, secure payment integration, and multi-role user flows, ensuring smooth cross-platform functionality.
- Used React Native to rapidly deliver mobile features for client rollouts, ensuring on-time delivery under tight deadlines.
- Collaborated with designers and backend developers to translate complex requirements into intuitive UI/UX across devices.
- Optimized performance, implemented reusable components, and ensured responsive design across web and mobile platforms.
- Leveraged Git, Agile workflows, and Al-assisted tools (Copilot, ChatGPT) to improve development speed and maintain high-quality code.

Web Developer Intern

From April 2024 to June 2024 Life Choices Studio

- Developed a WordPress e-commerce template with SEO-optimized imagery for a Fruit & Veg store.
- Acted as **SCRUM Master**, facilitating standups and sprint reviews.
- Created responsive layouts and optimized site speed by reducing image load time by 40%.

Work experience

Support Engineer

From February 2022 to March 2023 Securicom

- Provided first-line technical support to enterprise clients via phone, email, and remote sessions.
- Logged, tracked, and resolved support tickets using internal software provided by Securicom
- Troubleshot network, email security, and software issues within SLA timeframes, escalating complex problems when needed.
- Collaborated with internal teams (developers, sysadmins) to resolve recurring technical issues.
- Documented solutions and contributed to internal knowledge base articles for future reference.
- Ensured clear communication with both technical and non-technical users, breaking down solutions in easy-to-understand terms.
- Monitored system performance and proactively flagged potential risks or outages.
- Delivered support under pressure, maintaining professionalism and prioritizing urgent cases.

Junior Network Technician (Volunteer)

From December 2017 to January 2019 Cape Peninsula University of Technology Supported physical network setups including routers, switches, and access points. Resolved basic connectivity and LAN configuration issues. Worked closely with network engineers during campus infrastructure upgrades.