

TEBOHO NTHAKO

FULL-STACK JUNIOR SOFTWARE DEVELOPER

PROFILE

I'm a passionate and results-driven Junior software developer with a focus on creating seamless and impactful web applications. My technical toolkit includes JavaScript, Typescript, React, Firebase, SQL, Restful APIs, Git, and a knack for crafting responsive designs.

I thrive on turning ideas into deployed projects that not only meet but exceed client expectations. My commitment to clean code, attention to detail, and dedication to continuous learning has been key to my success in the dynamic world of software development. Proficient in building robust front-end solutions using React and ensuring a seamless integration with back-end systems through Restful APIs

HOW TO REACH ME

Email: tjaynthako@gmail.com

Address: Sunninghill Sandton JOHANNESBURG

LinkedIn:

https://www.linkedin.com/in/tebohonthako/ GitHub: https://github.com/tebohonthako

TECHNICAL SKILLS

Git version control Debugging skills

Technolgies

HTML, CSS, Responsive design, JavaScript , TypeScript, React, React-Native, Expo, Node.js, Redux, SQL, Firebase, RESTful APIs Tailwind, Git, Deployment, Testing

REFERENCE/S

SKILLS

- Self-driven
- · Problem-solving
- · Strong work ethic
- Adaptable to change
- Ability to work collaboratively in a diverse environment
- Attentive to detail

CAREER SUMMARY

Junior Software Developer & Coding Mentor Melsoft | May 2023 - Present

- Collaborate with the development team to design, implement, and maintain software applications.
- Learn and adapt to new technologies, tools, and programming languages as required.
- Provide support to students by answering questions, clarifying concepts, and offering guidance.
- Building fullstack applications and websites that are used by 36,000 users. Tech stack used -React, Javascript, Typescript, Firebase, API,

EDUCATIONAL TRAINING

Melsoft Academy Coding Bootcamp
Full-stack Web development Bootcamp Graduate
April 2023 - October 2023
Html | CSS | Javascript | React | Node | MySQL | API

University of the Free State
Honours degree: B.Sc.Human Genetics
2018 - 2018