



LEE MAALGRAAFF

ASPIRING SOFTWARE DEVELOPER

OVERVIEW

Hi, I'm Lee Maalgraaff. I love programming because it lets me turn ideas into real solutions. I attended Codespace to build my skills, and now I'm eager to gain hands-on experience in the workplace.

CONTACT

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PROJECTS BUILT

Forkify

Created using: Vanilla JavaScript, CSS, HTML

- The Forkify Recipe App, built with vanilla JavaScript, allows users to search, bookmark, and create personalized recipes with ease.

To-do Management App

Created using: Vanilla JavaScript, CSS, HTML

- The Task Manager App, built with vanilla JavaScript, lets users create tasks, categorize them as "To Do," "Doing," or "Done," delete tasks, and manage their to-do list efficiently.

Podcast App

Created using: ReactJS

- The Podcast App, built with ReactJS, allows users to browse podcasts, view episode details, switch between seasons, play episodes, and sort podcasts for a personalized listening experience.

Cache Bank Landing Page

Created using: TailwindCSS, JavaScript

- The Cache Bank landing page, styled with Tailwind CSS, features a sleek, responsive design that provides an engaging user experience with a modern and professional layout.

EDUCATION

PERSONAL SKILLS SKILLS

- Problem Solving
- Adaptability.
- Resilience.
- Self-discipline.
- JavaScript.
- CSS.
- HTML.
- Tailwind CSS.
- React.
- Github.
- TypeScript.

CodeSpace Academy, South Africa

- I completed a six-month immersive program that covered key areas of software development. The program included courses in UI/UX design, JavaScript fundamentals, and advanced JavaScript with TypeScript and React. Each week, I worked on two projects per course, which helped solidify my understanding and skills.
- Gained hands-on experience in UI/UX, JavaScript, and React.
 - Completed real-world projects to strengthen coding knowledge and problem-solving abilities.