

TIM MAASTRICHT

SUMMARY AND OBJECTIVE

I am a front-end developer at Smartsheet with formal training in Python, SQL and experience with React.

Seeking a technical role to leverage skills in engineering operations. I am eager to contribute while further developing my technical abilities in a dynamic and collaborative environment.

Having faced numerous challenges in my current role, I've developed a keen interest in understanding the mechanics that drive operations. I'm eager to transition into a position that will enable me to delve deeper into these areas, fostering my skills and exploring new opportunities for growth.

CURRENT POSITION

SMARTSHEET • 27/9/2021 - ACQUIRED OUTFIT 1/9/22

Front-end development building dynamic marketing advertisement and automated content miniature web applications using VSCode, GitHub and React.

SKILLS

- ETL operations and encryption/ decryption with Python
- HTML, CSS, JavaScript, React, Node, Git
- VMware and Virtualization
- Windows, MacOS and Linux Systems
- Project Management
- Client training/ presentations
- Object oriented analysis and design

EDUCATION

CERTIFICATE IV, CYBERSECURITY • 2019 • TAFE SOUTHBANK

- Python
- Data Analysis
- SQL
- Network Security
- VMWare
- Project Management
- Data Analysis

REACT ESSENTIALS • 2022 • LINKEDIN LEARNING

- React Fundamentals
- React Design Principles
- Best Practices
- Hooks

ACCOLADES

Custom Components for Boilerplate

Developed using React, I built custom components with specific purposes to satisfy requirements around images and spreadsheets vastly increasing speed and efficiency for our team's entire application builds.

Debugging

During triage hours, I have proven my speed and efficiency in pinpointing bugged areas in code/ platform and figuring out the most effective method to fix them with minimal downtime.