JOUBERT SCHOEMAN

SOFTWARE ENGINEER

o837904418 | JOHANNESBURG, RSA | JoubertSchoemano1@gmail.com | www.linkedin.com/in/joubert-s-bba784244 |

https://github.com/joubasaurusREX?tab=overview&from=2024-07-01&to=2024-07-24 |

Objective

Learn and understand software engineer principles and techniques used in practice to improve project management skills. Learn better coding principles to create code that is scalable and easy to read to increase productivity.

Skills & abilities

Proficient in a range of programming languages, with experience in developing and maintaining responsive, user-friendly, and visually appealing websites using modern web development frameworks and tools.

Skills:

- Python
- C#
- .NET Development
- SQL
- JavaScript
- Object Oriented Programming
- RESTful API's
- DevOps principles
- HTML and CSS knowledge

CINQUE

Junior Software Engineer | January 2023 - Current

- Helped with backend development and writing scripts.
- Collaborated with teams to test frontend and backend functions.
- Collaborated with senior software engineers to refactor and improve API functions.

University

- Developed Multiple user friendly programs in projects with a large range of different programming languages.
- Participated In Google coding challenge in 2020 in a team of 2 and achieved a position of 230 out of 5000 people.
- Participated In Google coding challenge in 2021 in a team of 2 and achieved a position of 150 out of 3000 people.

Education	NORTH-WEST UNIVERSITY
	Potchefstroom, RSA BSC in Information Technology
	Developed problem solving skills, and a proficiency in a number of programming languages as well as learning about database structures and database development.
Communication	Worked in teams for projects while in university where communication was crucial which helped to improve communication skills, and developed communication platform, such as git and GitHub, use.
Leadership	Was Project manager in Projects while in university, maintained an communication and efficient team to deliver projects on time and at the best possible quality.