Ruben Van Der Merwe

Entry-Level Software Engineer



https://rubenvdmerwe.github.io/m ypersonalcv/

0768427810

ruben.vdmerwe15@gmail.com

Enthusiastic Entry Level Software Engineer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Motivated to learn, grow and excel in the software development space. Dedicated to improving skills through hands-on learning and development work. Proficient in mobile and desktop development environments. Well-organized and collaborative team player with strong communication and analytical abilities. Motivated student completing BSc. in IT which will be completed by the end of 2022.



Skills

- Python
- HTML5
- CSS3
- Bootstrap
- JavaScript
- JQuery
- Node.js
- Express.js
- Npm
- APIs
- Git
- EJS
- SQL
- PHP
- MongoDB
- Mongoose
- React



Education

High School Diploma

Afrikaanse Hoërskool Sasolburg - South Africa

Afrikaans Home Language

English First Additional Language

Mathematics

Life Orientation

Engineering graphics and design

Physical sciences

Geography

Bachelor of Science: Information Technology (Software Engineering)

Eduvos - South Africa

Enterprise Programming in Python

Cloud Computing: A Practical Approach

Industry 4.0

Logistics and Supply Chain Management

Object Oriented System Analysis and Design

Operating Systems

Project: Mobile Application and Web Services

Soft Skills for IT Professionals Advanced Networking

Web Development and e-Commerce

Programming in Python

Data Structures and Algorithms in Python

Advanced Networking

Database System Design, Implementation and Management

Database Management System

Internet Server Management

IT Project Management

Network Security

Python Network Programming

Systems Analysis and Design

Advanced Information and Computer Skills

Business English

Computer Network and Security

Computer Skills

Human Computer Interaction

Introduction to Information Systems

Introduction to Programming

Mathematics 1A

Procedural Programming

Technical Writing and Communication

2020-01 - 2022-12