

# **Adam Vorkel**

Full Stack Developer | Software Engineer

### Statement

I am a passionate software engineer and full stack developer with a keen interest in technology and computing.

With an avid desire to learn, I aim to constantly improve, problem solve, and gain a deeper understanding of the ways in which technology can solve human problems.

### Get in touch

#### Website:

https://adamvorkel.me

#### Mobile:

082-465-3228

#### Email:

adamvorkel@gmail.com

#### Address:

4 Morris Crescent, Selection Park, Springs, 1559 Gauteng

## References

Mondre Gous | General Manager B-Sure IT Solutions 081-315-9386

Auret Van Zyl | IT Director B-Sure 079-889-4288

## Work Experience

#### B-Sure IT Solutions | Feb 2016 - July 2017 Web Developer

- Liasing with clients & defining requirements
- Designing, developing and deploying custom Wordpress themes for client websites
- Creating and maintaining parent group holdings company (B-Sure) websites Promoted from Junior Web Developer to Web Developer within first 3 months Recieved "Certificate of Top Performance" for 2016

## Academic History

### University of South Africa (UNISA) | 2015 - 2020

Bachelor of Science (Bsc) in Computing - 98906

Completed Computer Science Degree.

#### Emendy Multimedia Institute | 2013 - 2014

Diploma in Music Technology - DMT02

Completed first year of diploma.

#### The Keep Learning Centre | 2008 - 2012

High School Student | AS & O levels

Completed University of Cambridge International Matric

International General Certificate of Secondary Education (O Level): Mathematics, Combined Sciences, Afrikaans, Economics, Business Studies Geography.

General Certificate of Education (AS Level): Mathematics, English, Biology, Economics

## Skills

- HTML, CSS, Bootstrap
- JS, React
- Node.js
- Python
- PHP, Wordpress
- C#, .NET Core
- Databases SQL, Mongodb
- Docker, Basic Linux, Bash, Git

### Interests

- Computer Organization & Architecture
- Operating Systems
- Systems programming with C++ and Rust
- Machine Learning (Tensorflow & Keras, Scikit-learn | Particular interest in Deep learning)