

# William Smith Software Engineer

#### Front End

HTML5 SASS

Material UI CSS3

JavaScript

Bootstrap

ReactJS

Adobe XD

Back End

NodeJS

MongoDB

ExpressJS

# **EDUCATION**

Full-Stack Web Development HyperionDev 2020

Mechanical Engineering Durban University of Technology 2014

# CONTACT



516-800-4326



info@williamsmithdev.com



Github



LinkedIn



\*\* Portfolio

I'm a Software Engineer with a background in Control Systems Engineering who is passionate about creating user-friendly applications by writing efficient and maintainable code.

# PROFESSIONAL EXPERIENCE

# Freelance Web Developer

Self-Employed | Apr 2020 - Present

- Plan and improve website layouts, user interface and user experience.
- Create responsive websites using HTML, CSS & JavaScript.
- Deploy websites and manage hosting.

#### Senior Control Systems Engineer

Integ System Integrators - Cape Town, South Africa | Jul 2019 - Apr 2020

- Designed and implemented control system architectures to achieve maximum safety, efficiency and scalability.
- Programmed, tested and commissioned various PLC based control systems for optimal control and efficiency.
- Developed, tested and deployed Human-Machine-Interface (HMI) software and user-friendly graphics for various control systems.
- Created project plans and timelines and ensured 100% on time delivery of software and commissioning.

#### Automation Control Systems Engineer

Merck - Carlow, Ireland | Dec 2017 - Jul 2019

- Owned and administrated OEM control systems in a GMP regulated environment to ensure EMA and FDA compliance.
- Led system improvements, developed detailed specifications, engineering documents, and standard operating procedures.
- Led technical root cause analysis, incident investigations and troubleshooting issues related to electrical, instrumentation and control systems.

## Automation Control Systems Engineer

Devcotech Engineering - Cape Town, South Africa | Oct 2016 - Dec 2017

- Programmed, tested and commissioned various PLC based control systems for optimal control and efficiency.
- Developed, tested and deployed Human-Machine-Interface (HMI) software and user-friendly graphics for various control systems.
- Led a team of 10 engineering technicians to ensure on time delivery and installation of control system equipment at client sites.

### Control Systems Technician

Design Technologies - Durban, South Africa | Oct 2015 - Oct 2016

- Designed control system panel and wiring layouts.
- Installed control system equipment and instrumentation.
- Modified existing control system programs and user interface graphics.
- Performed factory acceptance tests (FAT) and site acceptance tests (SAT) on control systems and instrumentation.