

# Willem Viljoen

# Software Developer

- CONTACT
- +27 71 484 0813
- 🐸 <u>viljoenmw3@gmail.com</u>
- 🥊 github.com/MwViljoen
- 🗓 linkedin.com/in/willem-viljoen
- 🎯 Pretoria, Gauteng, RSA
- Languages
- English
- Afrikaans
- Developer Skills

### Programming Languages:

- Java
- Javascript
- O PHP
- HTML
- © CSS/SCSS

## Libraries:

- O React.js
  - Hook
  - Redux
- JQuery

#### Frameworks:

- Express.js
- O Laravel
- Bootstrap

#### Databases:

MongoDB



## **About Me**

I am a former successful Mechatronic Engineer with two years of professional experience in the automation industry. I developed a growing interest in the software side of my projects. Following my new found passion, I graduated from HyperionDev as a Full Stack Software Developer and Software Engineer. I aspire to become a successful Senior Software Developer and be part of a collective of like-minded individuals.



# **Education**

- Zero to Mastery | 01 2021 to 09 2021
  Complete Web Developer in 2021
- HyperionDev | 01 2021 to 08 2021
  Immersive Full Stack Web Developer and Software Engineer
- Tshwane University of Technology | 07 2017 to 12 2018
  Baccalaureus Technologiae Mechatronic Engineering
- Tshwane University of Technology | 01 2014 to 06 2017
  National Diploma Mechatronic Engineering
- Hoër Skool Vrede | to 2013
  Matriculation



# Work

 Automation Engineer | Full Time Logic Control & Telemetry
 2 - 2020 to 12 - 2020

# Responsibilities:

- > Designed advanced electromechanical control systems for the automation of industrial applications.
- > Created electrical design documents.
- > Developed advanced reusable software to control and automate systems.
- > Built electromechanical control systems according to design.
- > Integrated and tested developed software and electromechanical systems in house.
- Installed and commissioned electromechanical and software systems on site.
- > Developed creative and user friendly human machine interfaces to interact with automated systems.
- ➤ Identified quality issues and resolved within a 24-hour turnaround time.
- Cooperated with team members and clients during projects to meet deadlines and goals.
- Implemented and tested a variety of different technologies for different projects.
- Automation Engineer | Fixed Term Contract

Rhine Automation

09 - 2019 to 12 - 2019

Responsibilities:

Microsoft SQL

#### Other:

- ○Node.js
- MVC

#### Tools:

- IntelliJ
- O PHP-Storm
- O Visual Studio
- Github
- Git

- Met with clients to set specifications and requirements for projects.
- > Calculated and specified components according to quality, availability and price to be used in projects.
- > Created electrical design documents.
- > Built electrical control panels to requirements and specifications.
- > Installed and commissioned tested systems on client premises.
- Customer support for clients on breakdowns software and hardware related.
- Improved and added functionality to previous projects, mechanical, electrical and software related.

#### Junior Automation Engineer | Full Time

Zipcord Industries

02 - 2019 to 08 - 2019

#### Responsibilities:

- > Maintained and Improved a variety of previous and current projects (SLA's), hardware and software.
- > Customer support for clients on breakdowns.
- > Built and tested advanced automation control systems.
- > Calculated and specified components according to quality, availability and price to be used in projects.
- Designed and collaborated as a team to build safety control systems for hazardous environments while maintaining client operations.
- > Worked in a highly extreme, fast paced environment.

# • Junior Automation Technician | Part Time

Gibson Technologies

09 - 2017 to 12 - 2017

#### Responsibilities:

- > Created electrical design documents.
- > Built, assembled and tested designed systems.
- > Collaborated with team members to install designed systems.

# • Junior Mechatronic Engineer | Service Contract Fixed Term

HMT Mechatronics

01 - 2017 to 06 - 2017

#### Responsibilities:

- > Designed automated control systems.
- Designed creative and user friendly human machine interfaces to display accumulated data and to interact with automated processes.
- > Installed, calibrated and tested final products on client property, Including developed software and hardware.
- > Created electrical design documents.
- > Maintained previous projects as part of SLAs and replaced faulty components.
- > Compiled quotations for customers.
- > Cooperated as a team to research and develop products for the company.
- Presented numerous design concepts for research and development using computer aided design software.
- > Tracked and updated company stock.

#### References

References given on Request due to POPI Act