# BEN-NITTO WILLS

ADMIN SUPERVISOR AND ASPIRING SOFTWARE ENGINEER

## PERSONAL PROFILE

A self-motivated administrative clerk with many years of experience in maintenance and repair of shipping containers and the billing process thereof, Currently pursuing a career as a software engineer.

# **REFERENCES**

Robert Simpson - Current Manager: +27 82 643 2755 Neeve Rhodes - Current Colleague: +27 82 875 3535 Ashley Arendse - Current Colleague: +27 67 184 5244 Winston Beneke - Client (Freelanced at waynes.co): +27 74 151 9337

## **CONTACT DETAILS:**

Phone: +27 76 640 9021 Email: bennito.wills@gmail.com GitHub: https://github.com/Ben-nitto?tab=repositories LinkedIn: www.linkedin.com/in/ben-nitto-wills-962623189 15 Radyn street, Bellville, WC

# **CAREER HISTORY**

#### **ADMIN SUPERVISOR**

#### INDEPENDENT CONTAINER REPAIRS - OCTOBER 2020 - CURRENT

- Ensure that all quotations are captured on company and client systems.
- Generate monthly revenue reports
- Generate invoices of MNR, Storage and handling of shipping containers
- Ensure that staff are adequately trained and competent to perform their duties

#### ADMIN CLERK

#### INDEPENDENT CONTAINER REPAIRS - DECEMBER 2016 - OCTOBER 2020

- Capturing of Estimates (Client & TSD Systems)
- Compiling Statistical Repair Reports Monthly
- Generating Control Sheets for Invoicing

#### **ADMIN CLERK**

## SATL FREIGHT - JUNE 2010 - AUGUST 2015

- Capturing of Estimates (Client & TSD Systems)
- Compiling Statistical Repair Reports Monthly
- Generating Control Sheets for Invoicing

# **SKILLS AND ABILITIES**

- Java, Python, MySQL, Flutter and Dart, HTML and CSS
- Teamwork, multitasking, and attention to detail
- Creative thinking, emotional intelligence, and good organization skills

## **ACADEMIC HISTORY**

## **HYPERIONDEV**

Software engineer bootcamp 05 JULY 2021 - JANUARY 2022 My Profile: https://www.hyperiondev.com/portfolio/70326/

- Introduction to programming complete
  Python programming language
  Pseudocode, Variable, Data types, if statements, and loops
- Introduction to Software Engineering complete
  Java programming language.
  Data structures, Methods, OOP, GIT BASICS, Software process, Design patterns, Defensive
  Programming, Debugging, Software Testing
- Data Science, Algorithms, and Advanced Software Engineering complete
  System requirements and design and architecture, Databases, design and build, SQL
  Computer science fundamentals (big o notation), Algorithms sorting and hashing,
  Collections frameworks, Unit testing j-unit, Quality assurance,
  Deployment and maintenance best practices, Html and CSS, Machine learning

### KENHARDT HIGH SCHOOL

#### Graduated 2008

- Business-Economics
- Life Orientation
- Mathematics
- Computer Application
- Accounting
- Afrikaans
- English