### CONTACT

### JOHANNES KGATLE

- @ kgatle280@gmail.com
- 0716488958
- 2 Church Street Claremont Cape Town 7708
- https://johanneskgatle.netlify.app/
- in https://www.linkedin.com/in/johanneskgatle-73aaab1b0/

# **PROFILE**

I am an eager and passionate software/Salesforce developer with experience as a software developer working with Python, PHP, JavaScript, SQL, HTML and CSS. I am always looking out for opportunities to improve both my skills and knowledge of the technologies that i work with. I handle working on my own and as part of a team really well and I am able to adapt to any changes quickly. I am reliable, trustworthy, and i have passion for what i do.

#### **EXPERIENCE**

Jan 2022 - -

# Coronation Fund Managers

Salesforce Developer Trainee

Learning and growing in the Salesforce space, working as part of the development team to code, configure and design software and application solutions on the CRM platform using Apex, Visualforce, JavaScript and Lighting Web Components.

06/2021 -11/2021

#### Briskflow

Software Developer Intern

Work under the guidance of experienced software engineers. Coding and debugging software applications and experimenting with design elements to learn as much as i can about software engineering.

#### **EDUCATION**

2021 - 2021

• BSc(Hons) Computer Science

University of Limpopo

2018 - 2020

BSc Mathematical Sciences

University of Limpopo

2013 - 2017

Matric

St Francis Catholic Academy

#### **SKILLS**

Python (Django & Python automation tools)

- JavaScript (ReactJS and React Native)
- o PHP
- HTML5, CSS and BOOTSTRAP
- SQL Databases
- Apex, Visualforce and Lighting Web Components

#### **PROJECTS**

### SRC Online Voting System

A web application built using the Django framework. Allows users/students of the University of Limpopo to cast their votes for the SRC elections using their handheld devices. It was developed as part of the software engineering group project.

# Stock Management System

A CRUD (Create, Read, Update and Delete) full stack application for managing stock stored inside the database. Created with Python (Django) and MySQL Databases for backend and HTML, CSS and BOOTSTRAP for the Front-end.

# SA Varsity Site

Gets the user's current location then calculates and displays the distance between the user's location and 13 South African Universities along with more information about them. Helps Matriculants and students find the closed universities to their respective homes.

ReactJS and CSS.

# More projects on github

www.github.com/Jay-dev-creator

#### CERTIFICATES

- Certified Salesforce Platform Developer 1
- Certified Salesforce Platform App Builder
- Certified Salesforce Administrator
- React + Redux from SoloLearn
- Introduction to Programming Using HTML and CSS from SoloLearn

#### REFERENCE

Available upon request - ""