



# DARREN POTTS

## DEVELOPER

### ABOUT ME

Full Stack React Native and Web Developer with experience designing, developing and implementing applications and solutions for both web and mobile technologies. Strong familiarity with ASP .Net Core and javascript frameworks such as JQuery and ReactJS. Committed to delivering high quality results.

### WORK EXPERIENCE

#### 2020-Present

#### Full Stack and React Native Developer

##### FlowTech Africa / Centurion

- Designed, developed and implemented multiple full-stack web applications with the ability to interact with APIs and databases using MVC ASP .Net Core and MSSQL
- Designed and created an event capturing application, utilizing React Native and .Net Web API
- Worked with team members to develop and deploy the company's e-commerce system
- Designing and developing reports using SSRS and implementing them into multiple web applications
- Designing and developing dashboards and realtime notifications/analytics.
- Optimized the company's internal management system
- Worked closely with team members, project manager and the clients to determine and create applications using best practices
- Implemented Laserfiche for clients and optimized the business data storage by creating a business specific
- Laserfiche repository, managing users, security and policies
- Optimized the company's internal data management with Laserfiche
- Setup and managed the company's internal servers, ensuring security and iis deployment
- Lead Developer on multiple projects engaging with the client and development team members

### EDUCATION

#### GAME DEVELOPMENT

WW.IT-IQ Training and Solutions  
2017 - 2020

### REFERENCE

#### DANIE VELDMAN

Full Stack Developer/FlowTech Africa  
T: +27 71 443 3322

#### BRYAN LETHULOE

Full Stack Developer/FlowTech Africa  
T: +27 67 607 0241

### SOFTWARE SKILL

#### Frontend

HTML

CSS

JavaScript

ReactJS

React Native

Bootstrap

ChartJS

#### Backend

C#

SQL/MSSQL

ASP .Net

NodeJS

MVC

#### Other

Laserfiche

Photoshop/Gimp

Unity

Unreal Engine