## SIYABONGA DAREL MBOKAZI

WEB DEVELOPER

#### CONTACT

+27-76 915 4455

darelmbokazi@gmail.com

■ 12 October 1996

Paulpietersburg, South Africa, 3180

ម៉្លាំ⇔ំ Male

Code 10 with PrPD

#### EDUCATION

## Kanyekanye High School

Year Completed: 2016

#### University of KwaZulu Natal

BSc Chemistry and Chemical Technology Incomplete: Completed 320 of 384 credits

## CERTIFICATES

# Complete C# Masterclass Udemy

Full-Stack JavaScript Developer
Coursera

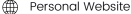
AWS Cloud Practitioner Essentials
Coursera

## LANGUAGES

IsiZulu

English

#### SOCIALS



in LinkedIn

GitHub

## PROFILE

I am a full-stack web developer with expertise in C#, ASP.NET Core, Entity Framework, and SQL Server. I also have strong proficiency in front-end technologies, including HTML, CSS, JavaScript, and React. With professional experience in JavaScript development, I specialize in React.js, HubSpot, WordPress, and Wix. My expertise also includes database management, cloud deployment, and DevOps practices.

## WORK EXPERIENCE

#### HEYBASSH FZCO

11/2024 - PRESENT

JAVASCRIPT DEVELOPER

 Designed and implemented user-friendly web applications using HTML, CSS, JavaScript, React.js, and HubSpot, ensuring seamless integration with back-end APIs and optimal performance across devices.

#### GROWIT MC

02/2024 - 06/2024

FREELENCER WEB DESIGNER & DEVELOPER

 Crafting and presenting website structures and creative concepts using Wix, WordPress, HTML, CSS, and JavaScript.

## SKILLS

- Programming Languages: C#, SQL, JavaScript, TypeScript
- Web Technologies: ASP.NET Core, MVC, Razor Page, React.js
- Database Management: SQL Server, Entity Framework, MongoDB, Supabase
- Cloud & DevOps: AWS Cloud, Docker, CI/CD
- Version Control: Git, GitHub
- Others: Web APIs, LINQ, Dependency Injection, Wix, WordPress

### PROJECTS

- QuickResume (Resume Builder): ASP.NET Core MVC, SQL Server, Entity Framework, QuestPDF, Authentication
- Auction App: ASP.NET Core, Razor Page, SQL Server, SignalR
- Quiz App: Web API, SQL Sever, EF Core, React.js, TypeScript