



PROFILE

I am an aspiring software developer. I am a dependable, organized, patient, and reliable individual. I am continuously looking to improve my skills and knowledge in the field and take on new challenges. Building strong relationships throughout is my objective and I'm looking forward to a great career. My soft skills include problem solving, Attention to details, Communication and teamwork. I can speak/write English fluently.

CONTACT

PHONE:
[060-9415-314](tel:060-9415-314)

EMAIL:
nenzhelelen1@gmail.com

PORTFOLIO:
<https://ye-ses.github.io/my-portfolio>

GITHUB:
<https://github.com/ye-ses>

ADDRESS:
103 Paprika Street, Zakariyya Park,
Gauteng, Johannesburg
1821

SKILL SET

- Html, CSS, ReactJs, Vuejs
- C#, Java, javaScript
- SQL, git
- Ms Office

NDUGELO NENZHELELE

BENJAMIN

EDUCATION

Bachelor of Science, majors: Computer Science and Statistics
Obtained at **Nelson Mandela University**, Port Elizabeth, South Africa.
I got to create console applications, GUIs, JavaFX applications and Android applications.
I learned programming, data structures and algorithms, object-oriented programming.
[2018 – 2022](#)

National Senior Certificate
I attended and matriculated at **Thengwe secondary school**, Limpopo, South Africa
[2013 - 2017](#)

EXPERIENCE

GITHUB PROJECTS:

- Alpha Foodies:
<https://github.com/Nonelela4980/AlphaFoodies>

It's a restaurant ordering website designed for the pandemic in 2020. Technologies used were MS SQL, ASP.Net MVC, Html, CSS and bootstrap. The language used was C#. My task was to implement the user interface to allow customers to order. CRUD functionality was implemented. I was part of a 3 people team, and my part was to implement the user interface and integrate it with the database.

- Multi Calculator:
<https://ye-ses.github.io/multi-calculator>

This project uses react to build different calculators. Calculators present are basic calculator, currency converter, distance converter and speed, distance, time calculator.

CERTIFICATIONS

Problem Solving(basic)- [Hackerrank](#)
I was solving basic problems using Java as a programming language.