LUYANDA NENE

CONTACT

Address:

Kempton Park, Gauteng

Phone:

0791368397

Email:

luyandanene50@gmail.com

LinkedIn:

https://www.linkedin.com/in/luy anda-nene/

SKILLS

- Effective communication
- Relationship building
- Problem solving
- Creativity
- Adaptability
- HTML & CSS
- SQL
- Use case modelling
- Database design

ATTRIBUTES

- High learning agility
- Taking initiative
- Honest

CERTIFICATIONS

IBM (Badges): API, Web
Development, Git, and Agile
Intro.

Link to profile:

https://www.credly.com/users/lu yanda-nene/badges

PROFILE

Optimistic North West University graduate, passionate about solving problems with technology. Prepared to contribute to organizational success, while gaining real-world experience. Has high learning agility, which aids in applying new skills and knowledge in projects. A reliable and responsible individual, capable of completing his duties within a set deadline.

EDUCATION

Bachelor of Science: Information Technology 01/19 - 12/21 North West University, Gauteng

- GPA: 72%
- Systems Analysis (One of the top performing students)
- Advanced Databases (Passed with distinction)
- User Interface Programming (C#) (Distinction)
- Object Oriented Programming (Java) (Distinction)
- Data Analytics

PROGRAMMING EXPERIENCE

- **1. Andy's Consulting Engineers: Website** 05/22 Fully responsive website for a construction company.
 - Programming Languages: CSS, HTML, SCSS, JavaScript and Bootstrap
 - https://acengineers.netlify.app/
- 2. Photo Album University Project 11/21
 A web app which allows users with accounts to insert,

view, and delete images with related metadata.
C#, SQL, Microsoft SQL Server, HTML and CSS

• GitHub: https://github.com/MrNene21/Photo-Album-

VOLUNTEERING

Project

Medical Receptionist (Seasonal)

12/18 to 12/19

- Dr. M.M. Mathale General Practice, Limpopo
 - Increased office productivity and customer satisfaction by registered patients into the system, receiving calls, managing files, and scheduling appointments.
 - Lowered various stakeholders' costs by communicating with them electronically.