BONGOKUHLE DLADLA

CONTACT

- bongokuhlebigger19@gmai l.com
- 0646662818
- P.O Box 1282 Greytown 325
- in https://www.linkedin.com/i n/bongokuhle-dladla-a9836 621b

SKILLS

- Programming Languages: Python, Java, C#
- Web Development : HTML and CSS
- Database Management : SQL
- Microsoft Office: Word, Excel, PowerPoint and Outlook
- Communication Skills
- Problem-Solving Skills
- Time Management Skills
- Teamwork and Collaboration Skills

REFERENCE

Mr B Simelane - Entelect

Software Developer

bongumenzi.simelane@entelect.co.z

Phone: 0647765975

Mr S Ngubane - Capitec

Software Developer sbonisongub@gmail.com

Phone: 0760451829

OBJECTIVE

As a final-year Computer Science student, I'm eager to apply my software development skills to real-world challenges. With a solid foundation in programming and web development, I'm ready to contribute to a collaborative team, gain practical experience, and grow in a dynamic environment.

EXPERIENCE

2023 - MATH TUTOR
Current ROTARY TUTORING

 Monitored student progress, identified areas of improvement, and adapted teaching methods accordingly to ensure continued growth and success.

2023 - **DEMONSTRATOR**Current UKZN

 Providing mentorship, assisting first years and second-year students with level 1 and level 2 Computer Science and ISTN modules

EDUCATION

2019 National Senior Certificate

Umbonje High School

Computer Science and Information

FINAL Technology

YEAR University of Kwazulu-Natal

PROJECTS

Portfolio Website

 Created a responsive portfolio website using HTML, CSS, and JavaScript to showcase my skills and projects. Features included a modern design, interactive UI elements. The site was deployed using GitHub. This project highlighted my abilities in front-end development and web design.

https://github.com/Bongokuhle-Dladla/Portfolio-Website.git

Student Management System

• Developed a simple application using the Java Swing framework to manage student information. The system includes functionalities to add, view, update, and remove student records. It features a user-friendly graphical interface, allowing for efficient management and organization of student data. This project provided experience in object-oriented programming and user interface design.