LUNGA NHLAKANIPHO NTSHINGILA

JUNIOR FULL STACK DEVELOPER

CONTACT

- 0813479054 / 0605479796
- lungamngomezulu10@gmail.com
- Pretoria, Soshanguve, L
- https://www.linkedin.com/in/lung a-ntshingila-9854742a9

EDUCATION

Diploma Computer Science

Tshwane University of Technology

Bachelor Degree Pass(Matric)

Indonsa Technical High School

SKILLS

- Java
- C# and ASP.NET Core
- React
- Software Development
- Web Development (HTML, CSS, JavaScript)
- Version Control (Git)
- MySQL database
- Node.js
- React Native
- Communication skills
- Collaboration talent

ACHIEVEMENTS

ICEP HELPER AWARD

ICEP

2025

Hackathon Top 5

TVH

2024

PROFESSIONAL OVERVIEW

Motivated and detail-oriented Junior Full Stack Developer with practical experience in Web and Mobile Development. Skilled in building responsive, user-friendly web and mobile applications, and designing efficient database systems. Passionate about developing scalable, maintainable software solutions and contributing to innovative projects in collaborative environments. Eager to grow by applying both academic knowledge and hands-on skills in real-world development challenges.

WORK EXPERIENCE

Full-stack Developer

ICEP, Soshanguve, Pretoria, S.A. 2024 – present

- I was a full-stack developer at ICEP, leveraging C# and ASP.NET Core; I implemented the system's business logic and APIs.
- Furthermore, I integrated them with the front end, ensuring communication on the three-layered architecture.
- Enhanced user experience and system performance
- Leveraged the use of real time communication within system (Live Chat)

PERSONAL INFORMATION

ID Number: 0306175906081

Date of birth: 2003-06-17

Gender: Male

Nationality: South African

Marital status: Single

PROJECTS

Technical Support Logging System

- A technical support logging system built using C# and ASP.NET Core to facilitate issue resolution in time and provide real time response, notification and communication amongst users as to ensure accountability of issue being resolved.

Tshwane Find

- A System that enhances more cultural facilities of the City of Tshwane to be more informational, built using PHP, and be more of use, it uses Google maps APIs and Arguemented Reality.