LEBOGAN PETER MASHININI

SOFTWARE ENGINEER (FRONT-END)

CONTACT

- +27 72-840-9072
- ✓ Lebogangmatshinini@gmail.com
- Pretoria, Gauteng
- https://github.com/LpMashinini
- www.linkedin.com/in/lebogangpeter-matshinini-6b017b342

PROFILE SUMMARY

I am a highly motivated front-end engineer with a strong foundation in software development and networking. Passionate about building innovative front-end solutions, solving problems and learning new technologies. Seeking opportunities to grow and apply my technical skills to innovative projects and grow through hands-on experience and i also value team collaboration.

PERSONAL DETAILS

Date of Birth: 20 April 2002

Gender: MALE

Nationality: South African

EDUCATION

2024 - Present

DIPLOMA OF ICT (APP DEV)

SOL PLAATJIE UNIVERSITY

- Web development, Networking
- software Engineering, Mobile dev

NATIONAL SENIOR CERTIFICATE

Seageng Secondary School (2022)

ATIONAL SENIOR CERTIFICATE

SKILLS

Programming Languages

- HTML
- CSS
- Javascript
- React

Tools and Platforms

- Git
- Github
- Rest APIs

Web development

Responsiveness

LANGUAGES

- English
- South Sotho
- Isizulu

WORK EXPERIENCE

EDUCATION PROJECT

<u>2024</u>

E-Commerce Jewellery store

- The project showcases unique luxurious pieces crafted from gold to silver material and design bags.
- Led the development and implementation of the project, design and structure of the project.
- Technologies used: HTML, CSS, Javascript.
- Achievements: Ranked 3rd overall, with 90% rating from professor

PERSONAL PROJECT

Honda Museum Project

- Built an interactive website featuring Honda bike models, pricing, features, and test-drive booking functionality.
- Enabled dynamic user interaction, including color and model selection forms.
- Technologies used: HTML, CSS, JavaScript.

PERSONAL PROJECT

Portfolio website

- My portfolio highlights my expertise and showcases multiple projects i have designed.
- Live URL: https://lpmashinini.github.io/portfolio-repo-project/

CURRENTLY LEARNING

- Microsoft Azure
- NodeJs
- MangoDB