Nkosinathi Nkosi

Front-End Developer

Nkosinathi is a self-taught Front-End Developer. He is currently unemployed looking for a job. His passion for Software development using JavaScript was sparked by a Design internship he completed at the Johannesburg Centre for Software Engineering.

PERSONAL INFORMATION

Phone

(+27) 82 075 6920

Email

Nkosin361@gmail.com

Website

https://nutty-portfolio.vercel.app/

GitHub

https://github.com/Nutty4616

LinkedIn

https://www.linkedin.com/in/nutty-nkosi-846361160/

SKILLS

Languages/Libraries/Frameworks Used:

HTML & (s)CSS Material UI
JavaScript (ES6+) Semantic UI
React Js Bootstrap
Chart Js Java SE

Node & Express Js

PHP

Databases Used:

SOL MySQL

Design Tools Used:

Figma

Adobe Experience Design

Photoshop

Other Tools Used:

Git & GitHub

VS Code

EDUCATION

RICHFIELD GRADUATE INSTITUTE OF TECHNOLOGY

Qualification: BSc IT

Date: February 2017 - May 2021

 Final year project – Created a Car rental system website to enable customers to rent cars temporary for a fee during a specific period.

OXFORD COMBINED COLLAGE, GRADE 12 (CAPS), 2015

Activities and Societies: Head Boy

Subjects: English Home Language, IsiZulu First Additional Language, Life Orientation, Mathematics, Life Sciences, Physical Sciences, Agricultural Sciences, Geography.

TECHNICAL PROJECTS

CAR RENTAL SYSTEM

- Database Design and Development.
- Coding the Login page.
- SQL queries for data retrieval.
- Created web-based system.
- Writing the documentation including the user manual.

Preview

WEB MVC FRAMEWORK

- Minimalistic custom framework created for educational purposes.
- Implemented in Typescript.
- Core features (fetch some data, render some content on the screen).
- Handles user events.

<u>Preview</u>

EXPERIENCE

UX/UI DESIGN TRAINEE, JOBURG CENTER FOR SOFTWARE ENGINEERING

Feb 2018 - Mar 2018

 I was really satisfied with the course. It covers all of the important topics connected with UI/UX design. It really helped me to improve my skills and deepen my knowledge in the field of web design.