FORTUNE CREIG PHIRI

BACKEND DEVELOPER

OBJECTIVE

To bring ideas to life through code

PORTFOLIO

https://creigphiri.github.io

REACH ME AT

437-997-7803 fortunephiri004@gmail.com https://github.com/creigPhiri

5 Four Winds Drive, North York, ON

LANGUAGES

OLOGIES
S & LIBRARIES
0 CEDVEDC
& SERVERS
& OTHER TOOLS

EDUCATION

Computer Programmer Analyst, George Brown College
Bachelor of Commerce, University of South Africa

FORTUNE CREIG PHIRI

FULL STACK DEVELOPER

PORTFOLIO

https://creigphiri.github.io

REACH ME AT

437-997-7803 fortunephiri004@gmail.com https://github.com/creigPhiri

5 Four Winds Drive, North York, ON

PROJECTS

Self Care

Final year project to find barbers by location

- This was a cross platform mobile application using React Native, Node.JS and MongoDB.
- Implemented Node/ Express.Js server, which interacted which MongoDb database for secure retrieval and storing of data.
- Implemented Redux, resulting in more a predictable application state and easier debugging
- Responsible for designing and implementing the UI (user interface), which entailed ensuring consistency and standards were observed across both Android and IOS platforms.

ZimVoice

A personal social media web application

- -Features: posting, commenting, uploads
- Created with reference to MVC architecture using PHP's Laravel framework
- Reduced record retrieval times, by implementing more robust SQL queries while maintaining data integrity
- Responsible for testing, continuous integration, deploying and maintenance of application

FireCharge

Web application to keep track of user habits

- Collaborated with team of 3 members to implement appusing PHP without any external libraries
- Charged with implementing MySQL database schema and necessary queries while preserving data integrity
- Utilized Git and Heroku-CLI for continuous integration and deployment of application during different stages of development life-cycle.

LyricFinder

React application to find song lyrics

- Integrated Bootstrap to allow for accelerated UI design and implementation speeds.
- Asynchronously fetched and displayed data from 3rd party API

AWARDS & ACHIEVEMENTS

Kaggle - Machine Learning Competition

Trained a model to predict house prices using linear regression techniques

REFERENCES

Available on request