

PROFILE

As a student software developer, I am a dedicated and motivated learner with a passion for programming and software development. I have experience working on various software development projects, including (Website and API'S). Additionally, I am familiar with software development methodologies, including Agile, and have experience using tools such as (Microsoft Azure DevOps).

CONTACT

PHONE:

+264 812221609

WEBSITE:

https://kinghiholikeporfoliowebsite.on.drv.tw/www.Kinghiholike.com/port.html

EMAIL:

kinghiholike@gmail.com

REFERENCES

Dr Gereon Kapuire

Lecturer Department: Software Engineering Namibia University of Science and Technology T: +264 61 207 2334

T: +264 61 207 2334 F: +264 61 207 9334

E: gkapuire@nust.na

KING HIHOLIKE

SOFTWARE DEVELOPER

EDUCATION

NAMIBIA UNIVERSITY OF SCIENCE AND TECHNOLOGY

2021 - TO DATE

Bachelor of Computer Science – Software Engineering

WORK EXPERIENCE

Pulsar Electronic Solutions Software Developer Intern / Backend Developer and AWS cloud Engineer Intern.

04/09/23-15/03/24

Responsible for overseeing and executing all aspects of backend development and managing cloud infrastructure utilizing Amazon Web Services (AWS). This encompasses a comprehensive range of duties including but not limited to architecting, developing, deploying, and maintaining backend systems, APIs, databases, and micro services within AWS cloud environment.

SKILLS

Amazon Web Services (AWS) – Hosting and configurations of both frontend and backend.

Backend Sever Development- Developing and maintaining node.js and PHP servers.

Docker – Building a deploying docker images.

API Development – Developing fully functional api's.

Languages – Java, Python, JavaScript, HTML,CSS,BALLERINA, Kotlin. **Database Management** -SQL, MySql, development of triggers and stored procedures.

Object-oriented design -Encapsulation, inheritance, and polymorphism, for creating maintainable and scalable software systems.

Web development Technologies - React

Designing and creating graphics - Figma, Soft skills.

Communication skills - problem-solving skills, and the ability to work collaboratively with others.

Version control - Version control concepts and tools, such as Git, for managing code changes and collaborating with other developers. **Testing and debugging** - testing and debugging using JUIT, JIRA **GitHub Workflows** - CI/CD automated deploy and Integration on AWS.