DAVID KAMAU NJOROGE

Contact

116-00300, Nairobi +254704948827 davidkamaunjoroge5@gmail.com https://github.com/David-K-Njoroge https://www.linkedin.com/in/davynjoroge-2a66ba1a2

Key Skills

- Problem-solving.
- Coding.
- Experimentation.
- Computer and technology knowledge.
- Programming languages.
- Technical writing.
- Software development.
- Use of Forensic tools

Programming Skills

- JavaScript
- Java
- HTML
- CSS
- C++
- C#
- PHP

EDUCATION

KCA UNIVERSITY 2020-2024 Bachelor Of Science (Information Security Systems and Forensics) KCA Registration Number: 20/03317

Professional Summary

A highly resourceful, flexible, innovative, and enthusiastic individual who possesses a considerable amount of knowledge regarding IT related procedures. A quick learner who can absorb new ideas and is experienced in coordinating, planning and organising a wide range of Computer skills. Well organised and an excellent team player with a an ability to work proactively.

PROJECTS

FRONT END DEVELOPER

EMPLOYEE MANAGEMENT SYSTEM

- Responsible for developing new user-facing features, determining the structure and design of web pages.
- Assessing UX and UI designs and making sure they are technically feasible.
- Developing features to enhance the user experience and striking a balance between functional and aesthetic design
- Optimizing web pages for maximum speed and scalability while utilizing a variety of markup languages to write web pages and maintaining the brand's design

BACK-END DEVELOPER

CAMERA APPLICATION

- Build and maintain the app through the use various tools, frameworks, and languages to determine the best way to develop intuitive, user-friendly prototypes to be turned into an application.
- Creating and overseeing testing schedules to optimize user interface and experience and ensuring optimal display on various devices.
- Responsible to troubleshoot issues and resolve them, while communicating them to project managers, stakeholders.

TECHNICAL (IT) SKILLS

Eclipse, NetBeans, MS Visual Studio, Sublime Text, Microsoft Office package, Forensic tools

Natural Language Processing

Preprocessing, Language Modelling, Named Entity Recognition, Entity Linking, Information Extraction.

Database Management

Oracle 8.x/9.x, SQL Server 2008, MS Access, MySQL

Research and Planning

Identifying Problems, Gathering Information, Developing Evaluations, Calculating Results

REFERENCES

Mr. Joseph Kuria Lecturer

KCA University

Tel: +254 (0) 771 226 646 Email: <u>jkuria@kcau.ac.ke</u>

Dr. Simon Mwendia Dean, School of Technology KCA University

Tel: +254 (0) 721 324 236 Email: smwendia@kcau.ac.ke