

Mansur Akidah

Juja, Kiambu • +254745655563 • akidahmansur786@gmail.com

Professional Summary

A highly skilled full-stack developer with over 3 years of experience in software development, currently specializing in C# and JavaScript. Proven ability to deliver high-quality, scalable solutions and passionate about creating interactive applications.

Objectives

My career objective is to leverage my technical knowledge and passion for problem-solving to contribute to the development of innovative software solutions. I aim to pursue a dynamic career that allows me to continuously learn and grow in the field of computer science, while collaborating with talented professionals to create impactful and user-centric applications.

Skills

- Proficient in Backend Programming especially in using languages like Java, Python, Kotlin, C++ and C#.
- Experienced in front end programming using languages such as XML, HTML, CSS, JavaScript
- Frameworks: Spring, ASP.NET, Knockout.js and React for both front and backend.
- Database Management: Using software like NoSQL, SQLite and MySQL
- Design: I have experience in design using platforms like Figma, illustrator and adobe.
- Networking: Managed to acquire skills such as configuring routers, troubleshooting network issues, etc.
- Teamwork and Collaboration: Demonstrated capacity to actively contribute as a valuable team member through platforms like GitHub and Jira, fostering a positive and collaborative work atmosphere.
- Excellent in communication skills and time management

Work History

JUNIOR FULL-STACK DEVELOPER INTERN

September 2022 – June 2023

Developed and maintained web applications for creating interactive educational content using C# and JavaScript. Collaborated with a team of developers in designing and implementing new features for a variety of platforms. Improved site performance and user experience, contributing to a 25% increase in user engagement.

MID-LEVEL FULL STACK DEVELOPER

September 2023 – Present

Worked on full-stack development of interactive websites using ASP.NET and Knockout.js. Enhanced the user interface and user experience, resulting in a 40% increase in customer satisfaction. Implemented responsive design principles to ensure compatibility across various devices. Developed RESTful APIs for seamless integration with third-party applications

Education

2021 - NOW

Bachelor of Science in Information Technology: Jomo Kenyatta University of Agriculture and Technology (JKUAT)

Year of Graduation: 2025

2016 - 2019

High School Certificate: Kasagam High

2012 - 2015

Primary School Certificate: Al-Muuminun Primary School

Experience

Academic Experience:

I have successfully managed to learn and implement various concepts in programming like OOP, data structures and algorithms, and basic control structures and done several projects using different programming languages, demonstrating strong problem-solving skills and adaptability in diverse coding environments.

Personal Projects:

I've been developing Web and Mobile Application using languages like Java, C# and Kotlin with some of their respective frameworks applying OOP principles like encapsulation, inheritance, and polymorphism to design and build the applications. Some of my works like my [E-Commerce](#) website, [Meditation app](#), a [QR-Generator](#) and [many more](#). I have enrolled in various online learning platforms, including Coursera, CISCO and edX, to further enhance technical skills and stay updated with industry advancements. You can see some of my work from my GitHub repositories here [Merns999](#).

Hobbies

Gaming(Basket Ball) • Art • Programming • Photography • Biking • Hiking

References

DR Dennis M Kaburu

Prof IT Department, Jomo Kenyatta University

Tel: +25472261532

Email: dennis.kaburu@jkuat.ac.ke

Lecturer Dennis Njagi

Prof IT Department, Jomo Kenyatta University

Tel: +254701625314

Email: dennis.njagi@jkuat.ac.ke