Ardine Martine NUKURI

Kigali - Rwanda

Mobile: +250790135713

E-mail: ardinemartinenukuri@gmail.com

LinkedIn: www.linkedin.com/in/ardine-nukuri-467642241

Github: Ardinenukuri

Personal Profile

A dedicated and highly motivated final-year Software Engineering student with hands-on experience in backend programming and a strong foundation in web development, mobile applications, and software engineering. Equipped with leadership and problem-solving skills honed through internships, academic projects, and debate competitions. Seeking to further develop technical and analytical expertise through graduate studies in Information Technology, with a focus on cloud computing and scalable systems, to contribute to innovative solutions in the tech industry.

Achievements

Selected for the Bridge Program at Carnegie Mellon University Africa
Finalist at the 8th EAC University Students Debate
Certified in Digital Marketing and other courses on Coursera and YALI Network
Active participant in DevFest Bujumbura Conferences

Education

BSc (Hons) Software Engineering – African Leadership University, Kigali, Rwanda

Date of Enrollment: May 16, 2022 | Expected Graduation: August 2024

- Cumulative GPA: 4.43 (Equivalent to 80%-99.99%)
- Relevant Coursework:
 - Advanced Python Programming (89.15%)
 - o Mobile Application Development (98.80%)
 - o Advanced Front-end Web Development (93.90%)

- Advanced Back-End Development (93.00%)
- o Enterprise Web Development (78.16%)
- Webstack (96.53%)
- o Programming (87.96%)

Bridge Program - Carnegie Mellon University Africa

Dates: September 30 - November 15, 2024

Participating in an intensive program focusing on advanced topics in software engineering, problem-solving, and leadership development, aimed at preparing students for graduate-level studies and professional growth.

Primary School: Rubanga, 2008 – 2014

Secondary School: Lycee of Rubanga, 2014 – 2019

Post-Secondary: Lycee Clarite Notre Dame de Vugizo, 2019 – 2020

Experience

Backend Programming Intern

Magis Digital Solutions, October 3 - December 1, 2023

- Developed and maintained backend systems using Python and Django Framework, collaborating with cross-functional teams to ensure seamless integration with front-end systems.
- Optimized database queries and implemented API endpoints to improve performance and scalability.
- Assisted in debugging and testing backend features, contributing to the successful completion of client projects within deadlines.

Leadership & Extracurricular Activities

8th EAC University Students Debate

Dar es Salaam, Tanzania, March 2024

• Represented African Leadership University in a regional debate competition focused on socioeconomic and political issues, demonstrating public speaking, research, and teamwork skills.

Participant in DevFest Bujumbura Conferences

Organized by GDG Bujumbura, 2023

• Attended various talks and workshops to deepen my knowledge in the latest tech trends, including cloud computing, artificial intelligence, and software development best practices.

Skills

Technical:

- Backend Programming: [Languages/Technologies like Node.js, Python, MySQL]
- Web Development: React, Node.js, Express.js, MongoDB, MySQL
- Mobile App Development: [Tools like Flutter, React Native, etc.]
- Version Control: Git, GitHub
- API Development: RESTful API, GraphQL
- Database Management: SQL, NoSQL

Interpersonal:

• Leadership, Communication, Problem-solving, Teamwork

Hobbies and Interests

Volleyball, Handball
Passionate about women's empowerment and tech communities
Interested in programming and keeping up with emerging technologies