Hamdi Ali Abdullahi

Nairobi, Kenya | +254 712 355 981 | hamdiissack30@gmail.com | github.com/Hamdi-12

Profile

Detail-oriented and adaptable Applied Computer Technology student with a strong foundation in backend development, data structures, and network configuration. Passionate about solving real-world problems through technology and building efficient, scalable systems. Currently seeking a 3-month internship where I can apply my skills, grow within a collaborative team, and contribute meaningfully. Proudly obsessed with prime numbers.

Technical Skills

- Programming: Python, JavaScript, Node.js
- Backend: Express.js, MongoDB, REST APIs
- Tools: Git, Cisco Packet Tracer, Visual Studio Code
- Concepts: Unsupervised Learning, Network Topology, Truth Tables

Education

Bachelor of Applied Computer Technology USIU-Africa, Nairobi Expected Graduation: 2027

Projects & Experience

- Medical Health Software (Backend Developer): Developed backend logic for a school project using Node.js and MongoDB. Handled data storage, authentication, and appointment scheduling features.
- AI Lab (Unsupervised Learning): Implemented model evaluation methods (accuracy, precision, recall) to compare fine-tuned models.
- Computer Networks Lab: Designed and configured network topology using Cisco Packet Tracer.

Availability

Available for a 3-month internship starting August 2025. Open to hybrid or on-site roles in Nairobi.