

Munyaradzi Aubry Muchafuruka

3598 Zengeza 2, Chitungwiza

Harare, Zimbabwe

aubreyubuntu@gmail.com

+263 714 267 269 / +263 735 137 879 / +263 773 032 439

Subject: Application for GetBucks Hackathon

Dear GetBucks Recruitment Team,

I'm thrilled to apply for the upcoming **GetBucks Hackathon**, a groundbreaking initiative that aligns perfectly with my passion for innovation, collaboration, and impactful software development. As a final-year Computer Systems Engineering student at Midlands State University, I'm eager to contribute to the creation of H5 mini-apps for your SuperApp system and learn alongside other talented developers.

My academic journey has equipped me with strong technical foundations in web development, cloud platforms, and programming languages such as JavaScript, Python, and Node.js. I've applied these skills in projects like the **Congestion-Advisor System**, a web app designed to help urban commuters avoid traffic bottlenecks—built using HTML, CSS, JavaScript, Node.js, and MongoDB.

Beyond technical skills, I bring a creative and user-focused mindset. I've led outreach efforts for Jamela Cakes and STEM education, and I'm currently developing **MathMaster 8086**, a math-solving bot in assembly language. I thrive in environments that blend innovation with real-world impact, and I'm excited to bring that energy to your hackathon.

You can view my portfolio here: [GitHub Portfolio](#)

Supervisor Contact: Miss Rejoice – +263 715 525 211

Thank you for considering my application. I look forward to the opportunity to collaborate, compete, and contribute to the future of fintech innovation with GetBucks.

Best regards,

Munyaradzi Aubry Muchafuruka

MUNYARADZI AUBRY MUCHAFURUKA

ADDRESS: 3598 Zengeza 2, Chitungwiza

EMAIL: aubreyubuntu@gmail.com

CELL: +263 71 426 7269 / +263 77 303 2439/+263 73 513 7879

Professional Profile

As an innovative and passionate individual, I bring effective communication skills and a strong foundation in computer operations, object-oriented programming, and data manipulation techniques. My adaptability shines through collaboration with diverse co-workers, and I'm always eager to learn and infuse fresh ideas. A true team player, I prioritize self-improvement for the company's benefit. Now, I'm seeking a challenging role—one where I can put my theoretical expertise to the test, create real-world software solutions, and gain valuable industrial experience.

Skills

- Self-motivation and results-oriented mind-set.
- Excellent written and oral communication skills, facilitating effective stakeholder engagement.
- Experience in Computer Operations and knowledge around certain languages like Java, HTML, CSS, PHP, Python, C++, JavaScript
- Strong analytical and decision-making abilities.
- Proficient in Object-Oriented Programming and software development models such as Rational Unified Process (RUP), Waterfall model and Agile model.
- Ability to work in a high-volume environment.
- Strong organizational and time management skills.
- Proficient in data analysis and Microsoft Office operation.
- Knowledge in cloud computing skills like AWS, Azure, Google cloud
- Skills in network security, encryption and access control

Projects

PROJECT, CONGESTION-ADVISOR SYSTEM

(2023 December-2024 May)

- This was a web-application based system aimed to help citizens to navigate and move about in any areas but mostly cantered in cities where there is a strong occurrence of congestions at pick hour.
- We made use of Html, CSS, JS, Node JS and MongoDB

Education

Midlands State University

Bachelor Honors Degree in Computer Systems Engineering, still in progress

Experience

Project Management Zimbabwe (PMZ) — *Intern*
2024 – 2025

- Assisted students with project coursework and documentation
- Supported departmental operations and team coordination
- Developed strong interpersonal and problem-solving skills