

# DAVID KING MAZIMPAKA

## Contact Details

**Email Address**  
mazimpakadavid607@gmail.com

**Contact Number**  
+250785609006

**Current Location**  
Kigali  
Kigali City  
Rwanda

## Hobbies and Skills

**Hobbies**  
Volunteering with Youth and Children, Divinity, Fitness and sports(basketball), Traveling and Adventure

**Skills**  
Critical thinking, Data Analysis, Problem solving, Research, Customer Service, Interpersonal Skills, MS Excel (advanced), Network and Community Building, Teamwork, Time Management, FullStack Development, CI/CD, Cloud Computing, leadership, Problem Solving, System Design

## Education

**African Leadership University** **May 2022 - May 2025**  
• Bacher's of Honor in Software Engineering

## Professional Experience

**Data Analyst - Intel-Hp (USA)** **Mar 2024 - Jun 2024**  
• Mastering Azure  
• Woeking on pre-trained model to develop new models  
• Data visualizations and optimization.

**Graphic designer - Chuchu Softies (Nigeria)** **Mar 2024 - Aug 2024**  
• design all necessary flyers, posters, and logos

**Web Developer Intern - Gao Tek Inc. (USA)** **Sep 2023 - Dec 2023**  
• maintenance of Gao tek and Gao RFID Inc cross-platform applications, either  
• backend or frontend, using tools such as PHP, MYSQL, and WordPress, plus maintaining real-time data for the web platforms.

**Junior Developer - Algorithm Inc (ISHYIGA Software) (Rwanda)** **Jan 2018 - Feb 2019**  
• Unit testing and Documentation.  
• Developing Models and debugging

## Other

**Mastercard Foundation** **May 2022 - July 2025**  
• I have been granted a full mastercard foundation scholarship to purse my undergraduate studies from 2022 - 2025.

**AL for Health** **March 2024 - Jun 2024**  
• AL for Health has been funding my internship at Chuchu softies as a Graphic Designer and Videographer for a period of four months.

**Amref Africa** **March 2023**  
• Africa Health Agenda International Conference Volunteering

**World Mission Frontiers** **2018-2019**  
• Robot Controlling Certificate 1st place Winner of the project.  
• Controlling a Robot using Python Programming Language.