

# Aimee Ange Adeline Kamirwa

**Address:** College Ring 6, 28759 Bremen, Germany

**Phone:** +4917684508434

**Email:** akamirwa@constructor.university

**Nationality:** Rwandan

**Date of birth:** 05.01.2004

**Portfolio:** [Portfolio](#)

**Github:** [Github](#)

**LinkedIn:** [LinkedIn](#)



## Education

9/2022- present **Constructor University, Bremen, Germany**

**BSc. in Computer Science**

**Relevant courses:** Algorithms and Data Structures, Programming in C and C++, Databases and Webservices, Computer Networks, Introduction to Computer Science

**Expected Graduation Date:** June 2025

## Projects

**9/2023- 11/ 2023 Reservation system web App Management Project, Constructor University**

- Wrote MYSQL Queries aligned with UML diagrams
- Designed the front end interface with HTML, CSS and JavaScript
- Extended the web application by incorporating PHP for database connectivity
- Loaded Apache server-side errors and Client-side errors to presentable statistical diagrams using Python.

**3/2023-4/2023 ResQme Project, Constructor University**

- Collaborated with a team of 3 to develop a mobile app aimed at saving people during earthquake crisis
- Ranked in top 100 projects in Google solution challenge showcasing problem solving abilities and teamwork

## Volunteer Experience

**April 2019 - Present Maran Charity, Treasurer , Kigali, Rwanda**

- Managed finances ensuring transparency and accuracy, including budget allocation for projects.
- Coordinated with team to execute projects on time, focusing on paying school fees for underprivileged children.

## Skills

**Programming:** C/C++, JavaScript, Python, PHP, **Database Languages:** MYSQL **Markup Languages:** HTML, CSS

**IT skills:** Microsoft Office(Microsoft word, excel, power point)- proficient

**Language: English - Proficient Kinyarwanda - Native German - A2.2**

**Awards:** 6/2023 Certificate for Top 100 finalist in Google Solutions Challenge , **2022-Present** Recipient of Merit based scholarship (Constructor university)

26/02/2024, Bremen