**BRIDGET WACHIRA**

**Personal information**

Email :wanjirubridget10@gmail.com

Phone :+254741791091

Github : https://github.com/wachirabridget

**Education background**

**SKILLS**

Programming Languages: Python, JavaScript, Django, c , product design

Web Development: HTML, CSS, JavaScript

Problem Solving: Strong analytical skills and a passion for innovation

Team Collaboration: Experience working in team settings and competitive environments

Game Development: currently learning

2022 – NOW chuka university

Bachelor of Science in computer science

2018-2021 Njonjo Girls’ High School

Kenya certificate of secondary education

2005 Tetu Girls’ Primary School

Kenya certificate of primary education

2024 Emobils

Web development

**Experience**

**EMobilis**  
*web Developer*   
September, 2024 – December , 2024

* Collaborated with a team and personal projects to develop and maintain web applications using Django and Python.

**Certifications**

* **Certificate in web development**   
  *e mobilis*   
  2024
* **Certificate of Participation**  
  *Safaricom Hook Up Tech Competition*  
  October, 2024

**Projects**

* **Harvest hub**  
  Is a web application designed to empower farmers by providing real-time crop price updates and market insights. Its primary goal is to create an efficient and transparent agricultural ecosystem, enabling farmers to make informed decisions that maximize their profits and minimize market risks.
* **FeezyPay**

Is a school fee payment platform that simplifies the process for parents and administrators. It supports various education levels, allows parents to track payment history, and allows administrators to manage fee structures. The platform works offline and supports USSD payments for areas with limited internet access.

**Competitions**

* **Safaricom Hook up Tech Competition**  
  *Participated in a competitive environment, showcasing innovative tech solutions.*  
  2024

**Interests**

* Game Development
* Emerging Technologies
* Problem Solving
* Community Engagement
* cooking

**REFERENCE**

* Provided upon request