|  |  |
| --- | --- |
| CLARENCE  GATAMA | THIKA,KENYA Address icon  +254748444199 Phone icon  clarencegatamachege@gmail.com Email icon  [linkedin profile](http://www.linkedin.com/in/clarencegatamachege)LinkedIn icon  [github](https://github.com/ClarenceG01) Twitter/Blog/Portfolio icon |

|  |  |
| --- | --- |
| Objective icon | **Objective** |

Motivated entry-level Fullstack Developer with hands-on experience in both front-end and back-end technologies. Skilled at designing user-friendly website interactions and creating robust databases. Known for problem-solving abilities and building data-driven applications. Effective communicator, able to explain technical concepts to both technical and non-technical team members. Committed to delivering excellent customer service and continuously expanding knowledge and skills.

|  |  |  |
| --- | --- | --- |
| Education icon | Education |  |

## BSc COMPUTER SCIENCE | DEDAN KIMATHI UNIVERSITY OF TECHNOLOGY

### AUGUST 2020 – TO DATE

Expected graduation : 2024

## HIGH SCHOOL | Murang’a High School

### February 2016 – November 2019

Attained a mean grade of B+

|  |  |
| --- | --- |
| Experience icon | Experience |

## Fullstack Developer Intern | The Jitu Ltd | Nyeri, Kenya

### May 2023 – July 2023

* Wrote production-ready code with fluency in modern front-end technologies,i.e, HTML5, CSS, Javascript and React delivering user-friendly interfaces
* Implemented RESTful APIs using Node and Express for seamless dataflow between front-end and back-end.
* Worked with SQL Server to efficiently manage databases and ensure data integrity .

|  |  |
| --- | --- |
| Skills icon | Skills |

|  |  |
| --- | --- |
| * Front-end development with HTML5, CSS,Javascript and React * Back-end development with Node & Express * Proficient in containerization and deployment using Docker | * Proficient with databases, i.e, PostgreSQL, Microsoft SQL server, MongoDB * Proficient in Exploratory Data analysis with python * Git control version |

|  |  |
| --- | --- |
| Activities icon | Projects |

* SocialVerse

A social media web app built using React for front-end, Node & Express for back-end and Microsoft SQL server

* Covid 19 Time Series Analysis

Examining and analyzing the temporal data related to the COVID-19 pandemic, such as the number of cases, deaths, recoveries, and other relevant metrics, over a specific period using Pandas and Matplotlib.