

## ASHRAF MOHAMMED HASSAN ANIL

62000-00200, NRB, KENYA

+254741674466

[mohammed.ashraf@students.jkuat.ac.ke](mailto:mohammed.ashraf@students.jkuat.ac.ke)

LinkedIn: <https://www.linkedin.com/in/ashrafmohammedhassan/>

GitHub: <https://github.com/Habib-Ashraf-Hassan>



### Objectives

Motivated and analytical third-year Computer Science student seeking an attachment opportunity as a Data Analyst/Data Scientist to apply theoretical knowledge in a practical environment, gain hands-on experience, and contribute to innovative projects.

**Good conduct:** [Good conduct](#)

### Experience

#### [JKUAT, Juja \(Internal attachment\)](#)

**Dates from** May, 2023 **to** July 2023

Engaged in an internal attachment within the university, gaining exposure to various facets of computer science. Collaborated with peers to develop a comprehensive School Management System tailored for a Madrassah. Contributed to the analysis, design and development phases of the project, ensuring functionality and user-friendliness.

Below is the link to the Github repo of the project:

[https://github.com/Habib-Ashraf-Hassan/internal\\_attachment\\_project](https://github.com/Habib-Ashraf-Hassan/internal_attachment_project)

### Skills

- Programming Languages: **Python, SQL, PHP**
- Data Analysis Tools: **Pandas, NumPy, Matplotlib, Seaborn**

## ASHRAF MOHAMMED HASSAN ANIL

62000-00200, NRB KENYA 0741674466

[mohammed.ashraf@students.jkuat.ac.ke](mailto:mohammed.ashraf@students.jkuat.ac.ke)

- Machine Learning Libraries: **scikit-learn**
- Database Management: **MySQL**
- Data Visualization Tools: **Alteryx designer tool, Microsoft Excel**

### Academic Qualifications

- (Current) 2021 to ....  
Pursuing Bachelors degree in Computer Science: [Transcript](#)
- 2017 to 2021(went more than 4 years due to COVID):[KCSE certificate](#) , [Secondary school leaving cert](#)
- 2009 to 2016: [KCPE certificate](#) , [Primary school leaving cert](#)

### Professional qualifications

- [Microsoft : Azure Fundamentals](#)
- [Alteryx Foundational Micro-Credential](#)
- [Machine Learning Fundamentals Micro-Credential](#)
- [Alteryx Designer Core Micro-Credential: General Knowledge](#)
- [Alteryx Designer Core Micro- Credential: Data Preparation](#)
- [Alteryx Designer Core Micro-Credential: Data Manipulation](#)
- [Alteryx Designer Core Micro-Credential: Data Transformation](#)
- [Alteryx Designer Core Certification](#)
- [Devtown bootcamp Backend Web development](#)
- [Devtown Backend web development- Microsoft sponsored](#)
- [Devtown backend development - Google sponsored](#)

### References

DEPARTMENT OF COMPUTING, JKUAT

P.O. BOX 62000, NAIROBI

067-52711/52181-3

[Computing@icsit.jkuat.ac.ke](mailto:Computing@icsit.jkuat.ac.ke)

[JKUAT recommendation letter](#)