

Dennis Mwendwa

 github.com/deninjo
 0700362004
  linkedin.com/in/dennis-mwendwa
 imwendwadennis@gmail.com

PROFESSIONAL SUMMARY

Innovative and passionate programmer seeking to leverage extensive background in data analysis and trends. Proficient in Python programming, I have successfully developed and maintained scalable and efficient software applications. Demonstrated strong problem-solving skills by implementing optimized algorithms and data structures in Python, significantly improving system performance. All in all, I am a one that is conversant with new and emerging technologies that tend to benefit me in the various endeavours that I undertake within the tech space with a current peak interest in back-end development.

EDUCATION

Primary School Education

Kenya Certificate of Primary Education(K.C.P.E)
 Whitestar Academy, Nairobi, Kenya

January 2006 - June 2016

GPA: 404/500

Secondary School Education

Kenya Certificate of Secondary Education(K.C.S.E)
 Nairobi School, Nairobi, Kenya

January 2017 - April 2021

GPA: A-

Undergraduate Education

B.Sc. Computer Science
 Jomo Kenyatta University of Agriculture and Technology

September 2021 - Current

SKILLS

Languages: C, Python, SQL, HTML/CSS, \LaTeX

Tools: Git/GitHub, Unix Shell, VS Code, MySQL Workbench, IntelliJ CLion/PyCharm/IDEA,

Fields of interest: Data Analysis and visualization, Data structures, Artificial intelligence

PROJECTS

Analyzed Kenya Data | *Jupyter Notebook, HTML/CSS, Git, VS Code*

- Analyzed Kenya's 2019 census data from KNBS
- Performed comparative and descriptive insights and visualized the Kenya 2019 census data
- Cleaned and transformed Kenya's weather data from 1991-2016
- Identified correlations and applied statistical methods to find the best fit model for average data across the years

Chama App | *Python, C, XAML, .NET Framework, APIs (Google), Git, VS Code*

- Team project for a sacco management system
- Developed python SMTP scripts that enable email automation
- Learned how to connect to gmail servers and use databases in conjunction with Google APIs

CERTIFICATIONS

Microsoft Certified: Azure Fundamentals: Microsoft

Introduction to Data Analytics: Coursera

Data Analysis with Python: FreeCodeCamp

Excel for Data Analysis: IBM

Data Visualization and Dashboards with Excel and Cognos: IBM

Alteryx Foundational Micro-Credential: Alteryx

International Computer Drivers License - Level One (ICDL): ICDL Africa

HOBBIES

Playing the Drums: Played the drums Primary and Highschool marching bands

Photography: Always had a passion for the art of photography. Adept in editing using Adobe Lightroom

Travelling: I enjoy the sense of adventure and excitement that comes with exploring new places

Art: Whether drawing, painting or any other creative expression