

AUSTINE JACK WERE CV

SOFTWARE ENGINEER and Technical Writer

I.D NO. 32733570

AUSTINEJACKWERE@GMAIL.COM

254700941989.

WhatsApp: 254700941989

LinkedIn Profile: <https://www.linkedin.com/in/austine-were-704959240/>

GitHub: <https://github.com/Ajackwere>

PROFESSIONAL SUMMARY

Trained, skilled, and experienced software developer and technical writer. Well versed with programming languages such as Python, C, and JavaScript. I'm also proficient in ReactJS NodeJS, Python with Django, Firebase, TailwindCSS, CSS, and HTML. I advance my skills through freelancing gigs and referrals where I write short scripts and help debug codes for my clients over the last one year. I am also working on other projects with other programmers as evidenced on my GitHub account. Currently learning more at ALX and Moringa School, and seeking for an entry level position as a software engineer to utilize my knowledge and learn more programming languages. I also have a passion for technical writing and a great listening, communication, and writing skills.

OBJECTIVE

I aim to provide cutting edge engineering solutions and effectively guide developer teams. I hope to work with a company that will offer me a platform to grow as a software engineer who will solve developer problems and execute software tasks from start to finish.

SKILLS

- Over 2 years' experience in python language.
- 1 year+ experience with JavaScript
- Proficient in C, Bash, and Ubuntu operating system
- Proficient with Agile software development principles
- Complex problem solving skills.
- Excellent proficiency with GIT
- Junior experience in python with Django, JavaScript, ReactJS, NodeJS, TailwindCSS, CSS, and HTML.
- Able to openly propose and defend technical solutions
- Strong collaboration skills and ability to communicate my work with both technical and non-technical peers.
- Skillful in software application development
- Strong analytical skills and great attention to detail
- Proficient in SQL database and willing to learn more.
- I can multitask and manage different projects efficiently under a tight time frame.
- Excellent communication and writing skills.

Software Engineer

EXPERIENCE

SOFTWARE ENGINEER AT UPWORK & FIVERR • 2022 to date

As a web developer and software engineer, I have helped users debug their codes and built responsive websites for my clients as a freelancer as evidenced on my fiverr Profile (<https://www.fiverr.com/s/4RYyzB>).

PERSONAL PROJECTS

- Built Realtor (Real estate) clone using Reactjs 18, Firebase 9, and Tailwind CSS. Here is the link to see more: <https://github.com/Ajackwere/realtor-clone-react>
- Created my personal portfolio website using JavaScript, CSS, and HTML. Check it here: <https://austinejackwere.netlify.app/>
- Done ALX projects on C language: https://github.com/Ajackwere/alx-low_level_programming
- Contributed to an open source project on GitHub and my pull request accepted. I edited a JavaScript code on recursion. Here is the repository: <https://github.com/Ajackwere/ace-technical-interview-js-py>

EDUCATION

2023 May – October

Software Engineering bootcamp at Moringa School

2023 Jan – May 2023

Registered for the ALX software engineering program and completed the first sprint. I learned

- Git and github
- Terminal commands and using the Linux Operating system
- C programming language and built my printf project. Check

SoloLearn. September – December 2022

Completed Python and JavaScript

FreeCodeCamp. October – December 2022

Self-taught JavaScript Algorithms and Data Structures

CS50 – Harvardx. May 2022

Completed CS50's Web Programming with Python and JavaScript

Completed Introduction to programming with Python

Completed Introduction to Computer Science and Programming Using Python

CERTIFICATE. 2020. INSTITUTE OF SOFTWARE TECHNOLOGIES (IST)

Awarded certificate in introduction to Python. Learned the basics of python.

DEGREE • 30th Nov 2018 • JOMO KENYATTA UNIVERSITY OF SCIENCE AND TECHNOLOGY.

Graduated with Bachelor of Science in Analytical Chemistry.

MILEVIEW COLLEGE OF CONTINUAL PROFESSIONAL DEVELOPMENT

Completed Quality Management System Training and examination based on ISO 9001 2015

2010-2013. AGORO SARE HIGH SCHOOL.

KCSE Grade A- (77 points)

TECHNICAL SKILLS

Proficient in Excel, Ms. Office Word, Access, and PowerPoint.

Excellent in skills in Data Entry and Data Analysis

Proficient in Laboratory work and Report.

REFEREES

- Mr. Mawili Makusa
JKUAT Lab Technician
chemistry@fsc.jkuat.ac.ke
- Mr. Ferdinand
0748375484
Instructor Mileview College.
- Odari Rodgers
0728677765
Principal IST
- Mr Obare
0726640705
Teacher Agoro Sare High School

