



Andrew Rono

 ndrwrono2001@gmail.com

 +254769570325

 [linkedin.com/in/andrew-rono-971b45227](https://www.linkedin.com/in/andrew-rono-971b45227)

Summary

CAREER OBJECTIVE

My career objective as a Django and React web developer is to leverage my knowledge of both technologies to build high-quality, scalable web applications that meet the needs of clients and users. I am committed to creating user-friendly interfaces that deliver seamless experiences for end-users. My objective is to collaborate with teams of like-minded developers to develop applications that are secure, reliable, and easy to maintain. Ultimately, I aim to become a leading expert in Django and React web development, constantly learning and innovating to stay ahead of the curve.


PERSONAL ATTRIBUTES

Skillful interpersonal relationship, high achiever always aiming at high performance, ability to work for long hours under any condition with minimum supervision, self-motivated and focused with the aim of achieving and accomplishing tasks with the highest degree of integrity and possesses the drive skills to motivate others.

Experience

 **Freelance**
Year Up

Education

 **Multimedia University**
Bachelor of science, Computer Software Engineering
2020 - 2024



Licenses & Certifications

 **Google It Automaation with Python - Coursera**
Verify: <https://www.credly.com/go/1S1Bhmvz>

 **Google It Support - Coursera**
Verify: <https://www.credly.com/go/qF6lyQzD>

 **Datascience - IBM**
<https://www.coursera.org/account/accomplishments/certificate/TLM67YE9GRYP>

Skills

Django • Django REST Framework • React.js • JavaScript • PostgreSQL • HTML • Cascading Style Sheets (CSS)

Honors & Awards



Google IT Automation with Python - Google Career Certificates

Nov 2022

This six-course certificate, developed by Google, is designed to provide IT professionals with in-demand skills -- including Python, Git, and IT automation -- that can help them advance their careers. The hands-on curriculum is designed to teach learners how to write code in Python, with a special focus on how this applies to automating tasks in the world of IT support and systems administration. Those who received this certificate passed all graded assessments with a score of 80% or above. They should have a strong foundation in how to use Git and GitHub, troubleshoot and debug complex problems, and apply automation at scale by using configuration management and the Cloud in order to prepare them for more advanced IT Support Specialist or Junior Systems Administrator positions.



Google IT Support - Google Career Certificates

Mar 2022

Those who earn the Google IT Support Professional Certificate have completed five-courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in IT support. They are competent in foundational skills, including troubleshooting and customer service, networking, operating systems, system administration, and security.