JOHN OSCAR ROBLE

QA ENGINEER / SOFTWARE ENGINEER

in linkedin.com/in/roble20/

github.com/shadycodee

shadycodee.vercel.app/

+63 966 957 7578

(johnoscar.roble@gmail.com

TECHNICAL SKILLS

Languages: HTML, CSS, Python, SQL, C, JavaScript, Java, Kotlin

Libraries: React, Django, Flask, Tailwind, Selenium

Tools & Platforms: Git, Heroku, Firebase, TestRail, Postman, Jira, Power Bi, Excel

EXPERIENCE

Data Management Intern

GoTeam

Jan 2025 - Apr 2025

- · Queried SQL databases to extract and analyze confidential data while ensuring data integrity.
- Designed interactive Power BI dashboards to support data-driven decision-making.
- · Created detailed Excel reports to identify key trends and improve reporting accuracy.

PROJECTS

LIC Connect: Streamlining Computer Access with an Automated Login **System and Tracking**

- Led the development of a capstone project featuring a web and GUI-based solution for student and administrative workflows.
- Built using React, Django, Django REST Framework, MySQL, and Python (Tkinter).
- Deployed on Heroku (backend) and Vercel (frontend) for third-party testing.

TransLens – Al-Powered Camera Text Translator

- Developed a computer vision-based application using Tesseract OCR and Google Translate API to extract and translate text from images.
- Integrated camera capture and image upload functionality for seamless text recognition and translation.
- Designed a user-friendly PyQt5 interface, enabling intuitive interaction for text extraction and multilingual translation.

CERTIFICATIONS

Crash Course on Python

September 2024

Coursera

Prepare, Clean, Transform, and Load Data using Power Bl

June 2024

Coursera

September 2023

Data Visualization

Kaggle

EDUCATION