# **BRYAN ONYANGO**

Phone: +254748951330 | Email:ookobryan8@gmail.com

#### **SUMMARY**

Full-stack Web Developer with practical experience in Python, Node.js, Express, ReactJS, and Git, and a strong focus on problem-solving. Actively seeking a full-time role to apply my skills and contribute to innovative, cutting-edge solutions while continuing to grow professionally.

#### **SKILLS**

**BACKEND DEVELOPMENT** | • Python • Express • Node.JS • MySQL • MongoDB

**FRONT END DEVELOPMENT** | ReactJS • Redux • JavaScript • Bootstrap • HTML • CSS

**BLOCKCHAIN DEVELOPMENT |** Solidity • Foundry

MISCELLANEOUS | Data Visualization • Version Control (Git, GitHub, GitLab) • API Design & Development (RESTful, GraphQL)

**SOFT SKILLS** |Team player • Deliver results • Problem-solving • Teamwork • Adaptability

# **EXPERIENCE**

#### Freelance Full-Stack Developer

May 2024 – Present

- Developed 3 web applications using React, Node.js, and MySQL
- Implemented secure JWT and OAuth 2.0 secure authentication
- Increased client satisfaction by 25% through UI/UX improvements

# **Personal Projects**

• Developed an **e-commerce platform** using **ReactJS**, **Node.js**, **MySQL**, and **Redux**, implementing product listings, cart management, and user authentication.

- Built a real estate application with ReactJS, Express, and MySQL, allowing users to list and search for properties with advanced filtering.
- Created a **blog application** with **Ruby on Rails** and **ReactJS**, featuring user authentication, post creation, comment functionality, **views tracking**, and **Google Authentication** for secure login.

# **EDUCATION**

# **Power Learn Project.**

Remote Full Stack Web Development Program, Full Time

- Spent 1300+ hours mastering algorithms, data structures, and Full-stack development while developing projects with HTML, CSS, JavaScript, React | Redux, Node js, and Express.
- Mastered remote pair programming with GitHub, git-flow, and daily standups for collaboration with international developers.

# Moi University | Chemical Engineering

Pursuing degree. Focuses: analytical problem-solving, process optimization, data analysis.
Combines engineering principles with software development expertise.

#### COURSEWORK

- Data structures and Algorithms
- Developing web applications
- Applied statistics
- Linear Algebra

INTRESTS • Travelling • Fitness • Nutrition• Self-Improvement • Swiming