**Christopher Mushabati - Software Engineer** 

Email: your-email@example.com

GitHub: github.com/chrismushaz

LinkedIn: linkedin.com/in/yourusername

**Professional Summary** 

Detail-oriented and passionate soon-to-be Software Engineering graduate with hands-on experience

building technically advanced web applications using React, Django, Firebase, and RESTful APIs.

Proven ability to develop real-world solutions with complex features like real-time collaboration,

payment integration, and multi-step workflows. Eager to contribute strong problem-solving skills and

modern tech expertise to a dynamic engineering team.

Skills

Languages: JavaScript (ES6+), Python, Java, SQL

Frontend: React, HTML5, CSS3, Bootstrap

Backend: Django, Django REST Framework, Firebase Functions

Databases: PostgreSQL, Firebase Firestore, MySQL

Tools & Platforms: Git, GitHub, Stripe API, WebSockets, JWT Authentication, REST APIs

Concepts: Real-time apps, authentication, state management, responsive design

**Projects** 

**Amazon Clone** 

React, Firebase, Firestore, Stripe

- Built a full-stack e-commerce platform featuring real-time authentication, dynamic product catalog,

and secure Stripe payments.

- Used Firebase Firestore for real-time data sync and React hooks for state management.

- Developed serverless backend logic with Firebase Cloud Functions for order and inventory

management.

**Errand App** 

React, Django REST Framework, PostgreSQL, WebSockets

## **Christopher Mushabati - Software Engineer**

- Developed a two-sided marketplace connecting clients and taskers with real-time task updates and communication.
- Implemented multi-step workflows and role-based authentication for task lifecycle management.

Task Management App

React, Django, PostgreSQL, JWT Authentication

- Created a collaborative Kanban board with drag-and-drop task prioritization and real-time notifications.
- Secured user access with JWT and role-based permissions for team collaboration.

## Education

B.Sc. Software Engineering

Zambian Centre for Accountancy Studies (ZCAS) - Expected Graduation: 2026