

ENOCK CHIRIMA

FULL-STACK SOFTWARE DEVELOPER

✉ iamenochchirima@gmail.com



Portfolio



LinkedIn



GitHub



Twitter



WhatsApp

ABOUT

My name is Enock Chirima and I am a **highly motivated software developer** with a passion for solving **real-world problems** through creating effective web solutions. As a full-stack developer, I possess a **well-rounded skill set** that enables me to tackle a wide range of development challenges, from building intuitive user interfaces to designing and implementing back-end architectures. Additionally, my experience working on personal projects nurtured my ability to **work well as an individual**, delivering quality results in an **unsupervised environments**. I am also an active **open-source contributor**, and I understand the importance of community-driven development and the value of **collaboration and team work**. I am excited to bring my skills, experience, critical thinking skills and passion for problem-solving to new challenges.

PROFESSIONAL SKILLS

Python	Javascript	HTML	CSS	HTML
Django	Flask	Node	React.js	Next.js
Redux-Toolkit	Socket.io	Git	MySQL	Postgresql
AWS	Tailwind css	Material ui		

EXPERIENCE THROUGH PROJECTS

EXODT

- Exodt is a **social web app** I created from scratch using **django rest framework**, at the backend and **React** for front end, **redux-toolkit** for state management and RTK Query for backend API fetching from **postgresql database**.
- It have **real time communication system** which I implimented using **socket.io**, real time notifications, instant direct messages and group chating. CRUD operations for user account and profiles, posts and a lot of other cool features some which are yet to be to be implimented.
- The **purpose** of Exodt is my attempt to create a **fun and productive social web app** that will make it easier for proffessionals of any field to **make connections and collaborate** with each other **locally** and around the world as well.

Commerce

- This an eBay-like **e-commerce web app** auction site that will allow users to create auction listings, place bids on listings, comment on those listings, and add listings to favourites.
- I in this project I used django, javascript, css and html

More projects are listed on my portfolio [here](#) and my github [here](#)

EDUCATION

Computer Science courses

HavardX

- CS50X – Introduction to Computer Science
- CS50W – Web Programming with Python and JavaScript

2022