

Nathanael Jembere - Full Stack Developer

joejona14@gmail.com | +251913144860 | <https://joejona.github.io/portfolio-jote/>

Education

B.Sc. Computer Science - Rift Valley University

Nov 2015 – Dec 2020

Skills

Programming Skills

- PL - Java, JavaScript, Python, C#, Golang, Dart, HTML, CSS, PHP, C++
- Front-End Framework - React, Angular, Next.js, Vue.js & Flutter, React-Native
- Back-End Framework – Spring Boot, Node/Express JS, Django/Flask, Gin
- Version Control & Git
- Database Technology - MySQL, MongoDB, Postgres
- DevOps Tool – Docker

Soft Skills

- Web Application Development
- Mobile Application Development
- RESTful API Development
- Debugging & Testing
- Problem Solving and Critical Thinking
- Adaptability and Flexibility
- Communication, Collaboration & Teamwork
- Creativity and Innovation
- Analytical and Logical Thinking
- Self-Motivation and Initiative

Experience

Superstars June 2024 – Oct 2024

Flutter Developer Intern

- Implemented the application UI and developed reusable custom widgets.
- Integrated third-party libraries to interact with the back-end API.
- Handling of widgets state properly to work with background data updates.
- Handling state management using the BLOC design pattern.

EthioClicks May 2021 - Jan 2024

Backend Developer

- Writing services api (rest APIs) on different projects.
- Involve in DB design & Write SQL scripts and generate Hibernate Entities and JPA repositories.
- Fix bugs and rewrite code of various components in the system.
- Test and modify JDBC APIs.
- Deploy applications to servers.

BMHM 3 months

Backend Developer

Volunteered for 3 months as backend developer

- Node/Express JS, JavaScript & TypeScript
- Write and test Rest Services APIs.

Career Summary

Junior Full Stack Developer with 3+ years of experience in developing and maintaining web & mobile applications using various technologies. Skilled in collaborating with cross-functional teams, set up and maintained a database system, integrating third-party services and APIs, and optimizing web/mobile applications for performance.