Natnael Meseret

Addis Ababa, Ethiopia

+251927194333

natnael0meseret@gmail.com https://nati43.github.io

OBJECTIVE

I am a computer science graduate with 4+ years of experience . I'm always up for challenges that will help me grow my technical and personal skills. I strive to create a positive impact on my community.

WORK EXPERIENCE

Golang Developer

ScrumLaunch LLC

July 2022 - Present

- Setup a data migration flow that ensures transition from a legacy structure to a desired structure for our relational database with options to rollback and make corrections if need be.
- Implemented Integration with QuickBooks Online (QBO) as an OAuth 2.0 client for syncing end users' customers, products & services, and invoice data with their QuickBooks accounts with version tracking across multiple qb accounts.
- Implemented **RESTful APIs** and wrote API and system documentations.
- Setup role based access control (RBAC) and APIs to manage roles and permissions from a management portal.
- Handled deployment and monitoring operations in aws for staging environments and assisted in production environments.
- Implemented APIs with queries that run across relational(postgres) and non-relational(mongodb) databases to aggregate and fetch system usage statistical data displayed on a management portal.
- Implemented a utility function for **compressing** and downsizing user uploaded images when needed.
- Implemented a file system watcher service as an OAuth 2.0 client for automated transfer of ticket/receipt files from asphalt plants running B&S Light'S EZ loader system.
- Setup GItLab CI pipeline for building and packaging the service above as a windows background startup service for persistence and robustness.
- Implemented APIs for exporting formatted ticket/receipt data for maestro*ERP's accounting tool.
- Implemented APIs for importing bulky data from excel files with options to undo imports and make corrections if need be.

EDUCATION

Addis Ababa University, Addis Ababa

September 2015 - June 2019
Bachelor of Science in
Computer Science
Graduated with a GPA of 3.87
(on a 4.0 scale)

TECHNICAL SKILLS

Programming: GoLang, JavaScript, TypeScript, NodeJs Frameworks/Libraries: Echo, VueJs, React, Bootstrap,

JQuery

 ${\bf Database: My SQL, Postgresql,}$

MongoDB

Version Control : Git

Collaboration: Github, Gitlab, Bitbucket, Jira, Clickup, Slack Operating Systems: Linux Others: Firebase, Docker, RabbitMQ, GCP, AWS, Heroku

PERSONAL SKILLS

- Problem solving
- Organization
- Time management
- Communication
- Fast learner

LANGUAGES

- Amharic
- English

REFERENCE

Will be provided upon request.

Senior Software Developer

Elnet Technologies Plc, Addis Ababa

July 2021 - Present (Part-time)

- Implemented multiple payment method integrations for the Taxiye ride hailing app using Nodejs.
 - HelloCash
 - o M-PESA
 - o PayPal
 - Amole (through a payment aggregator platform)
 - TeleBirr (through a payment aggregator platform)
- Implemented backend for **TopUp**, **CashOut**, and **Payment** features using the above integrations for **Taxiye**.
- Implemented backend for payment method related settings.
- Implemented an automated lottery feature for Taxiye.

Senior Software Engineer

Derash Technologies, Addis Ababa

April 2020 - February 2022

- Built several UI components for the company website using VueJs and Bootstrap.
- Worked on a business process automation(BPA) SaaS platform called Mengede as a full stack developer. It automates the ticket sales process of intra-country bus companies and makes online reservation features available to customers.
- Built RESTful API backend for several resource management features.
- I implemented a real-time synchronization feature (between several ticket stations and online public users) using websockets. It synchronizes both seat interactions and reservations.
- Built a **mobile first** public portal for online seat reservations.
- I used GitLab as a repository hub and also configured it as a container registry for the project using the GitLab CI service.
- I used docker to containerize the project environment (Go application + MySQL database + Nginx reverse proxy for possible future sub services).
- I created a VM on AWS and configured it as a web server for the containerized project.
- I generated Letsencrypt SSL certificates for the VM using certbot.

Associate Software Engineer

Miltolabs(now Kolli Software. Eng & Cons. Plc), Addis Ababa March 2020 - December 2020

- Built microservices that follow the Command Query
 Responsibility Segregation(CQRS) and Event Sourcing patterns.
- Utilized **MongoDB** as an eventstore for event sourcing pattern.
- Wrote service functions that publish and consume events to and from the eventbus(RabbitMQ).
- Used **Docker** to containerize the different microservices.

Software Engineer

Miltolabs(now Kolli Software. Eng & Cons. Plc), Addis Ababa November 2019 - February 2020

- Built Microservices for a payment solution using Go.
- Created and managed linux service files for different microservices. This helps auto restart a microservice when it crashes.
- Installed and configured Nginx as a reverse proxy to act as an API gateway.
- Developed web services using **REST** architectural style.
- Built connector modules for two core banking systems(Temenos T24 and FlexCube) using Go.
- Worked on frontend portals that interact with REST APIs using Vuels
- Wrote JavaScript functions that utilize the firebase API for some of the features we had.
- Built a websocket backend that serves updates using Golang and frontend components that interact with it using VueJs.
- Created diagrams and mind maps that illustrate system architectures and interaction patterns.

Intern Junior Software Engineer

MiltoLabs(now Kolli Software. Eng & Cons. Plc), Addis Ababa July 2019 - October 2019

- Got training on Overview of Software Engineering, Go, Echo, and VueJs.
- Introduced the team with a mind map tool called **Coggle** which is being used as a communication tool.
- Configured firewall and DNS on google cloud platform.
- Setup a VM on GCP as an initial deployment environment by installing the Go environment and configuring environment variables.

• Built the company website using VueJs.

Intern Software Developer

Sheger Mass Transport Service Enterprise, Addis AbabaJune 2018 - August 2018

- Developed a web based ticket management system.
- Worked as a full stack developer in the team.