

DAWIT TESHAGER

Software Engineer

+251975627438

dawit.teshager2015@gmail.com

[Portfolio](#)

Addis Ababa , Ethiopia



SUMMARY

Diligent and experienced software engineer with over 3 years of proven expertise in Golang, .NET backend, Django technologies, and React. Passionate about solving problems and driving innovation in advanced environments. Eager to join a dynamic team and deliver high-quality solutions for global clients. Committed to continuous learning and collaborative success. Additionally, I am dedicated to rapidly learning and mastering new programming languages when necessary.

EDUCATION

Addis Ababa University ([AAiT](#))

Bachelor's Degree Software Engineering
2017 – 2022

Africa to Silicon valley ([A2SV](#))

Data Structure and Algorithm
2022 – Present

- In-depth knowledge of data structures and algorithms.
- Applied problem-solving skills through projects and coding challenges

SKILLS

- Python
- API Development
- Golang
- .NET
- Django
- React
- Docker
- Clean Architecture
- Problem-Solving
- CI/CD (Continuous Integration and Continuous Deployment)
- Version Control (e.g., Git)

CERTIFICATIONS

- Intro to data Science and data mining from coursera

PROFESSIONAL EXPERIENCE

Full Stack Developer

[Guzo](#) | Aug , 2023 – Present

- Expertise in Django, React, and GraphQL.
- Delivered scalable web solutions.
- Leveraged GraphQL, Relay, and Node to optimize data management and enhance performance.
- Contributing to GUZO's mission to revolutionize bus transport ticketing in Ethiopia with cutting-edge technology solutions.

Backend Developer

[Eskalate](#) | Jan 2023 – Aug 2023

- Worked as a backend developer using .NET (dotnet) technologies.
- Contributed to the development of a comprehensive portal for the A2SV community.
- Implemented CI/CD practices, automating testing and deployment pipelines for
- streamlined development, ensuring code

Backend Developer,

[SantimPay](#) | Sep 2022 – Jan 2023

- Worked as a Golang backend developer at Santipay, a payment provider company.
- Developed and maintained the backend services using Golang to support the payment platform.
- Contributed to the integration of payment gateways and external APIs to enhance payment processing.
- Leveraged Golang's concurrency features for optimized performance and scalability.