DAWIT TESHAGER

Software Engineer



PROFILE

Diligent and experienced software engineer with expertise in Golang and .NET backend technologies. 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.

EXPERIENCE

Backend Developer, at **ESKALATE**

January 2023 - July 2023

- Worked as a backend developer from January to July, utilizing .NET (dotnet) technologies.
- Contributed to the development of a comprehensive portal for the <u>A2SV</u> community using dotnet and following Clean Architecture principles.
- Implemented CI/CD practices, automating testing and deployment pipelines for streamlined development, ensuring code quality and efficient delivery.
- Acquired proficiency in using .NET framework (dotnet) and associated tools to enhance portal functionality.

Backend Developer, at SantimPay

September 2022 - January 2023

- Worked as a Golang backend developer at Santippay, a payment provider company.
- Developed and maintained 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.
- Collaborated with cross-functional teams to deliver secure and efficient payment solutions.

CONTACT

+251975627438

dawit.teshager2015@gmail.com

<u>LinkedIn</u>

🕥 Addis Ababa , Ethiopia

EDUCATION

Bachelor of Science Software Engineering Addis Ababa University , Ethiopia September 2017 – April 2023 Relevant Coursework:

- Advanced Software Development
- Database Systems
- Software Testing and Quality Assurance
- Data Structures and Algorithms

Data Structures and Algorithms, <u>A2SV</u> September 2022 – Present

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

SKILL

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