

## CONTACT

- +251 939 521 098
- ✓ fahamijemal1@gmail.com
- linkedin.com/in/fahamijemal
- https://fahami-jemal.vercel.app/

## EDUCATION

Software Engineering Student at Adama Science and Technology University (ASTU) | Expected Graduation: 2027

## SKILLS

Backend Development: Django

Frontend Development: React, JavaScript, HTML, CSS Database Management: SQL

Optimization

#### LANGUAGES

- English (Fluent)
   Amharic (Fluent)
   Afan Oromo (Native)

# FAHAMI JEMAL

SOFTWARE ENGINEER

## **PROFILE**

Junior Full-Stack Developer | Backend & Cloud Computing Enthusiast Danior Turi-Stake Vereiope (Dackeron & Cloud Conjouring Lindsoft). Passionate software engineer with expertise in Django, React, JavaScript, and cloud-based solutions. Strong foundation in backend development and system architecture, focusing on building scalable and high-performance applications. Currently deepening knowledge in Full-Stack development from coursera.

#### **PROJECTS**

- Ergoo Chatbot (Django, HTML, CSS, JavaScript)

  - Built a chatbot-integrated website for an automobile client.
     Integrated Google OAuth2 authentication using Django-Allauth.
     Optimized frontend templates for a smooth user experience.
     Implemented secure backend functionalities in Django.
- E Online Course App (Django, JavaScript, HTML, CSS)

  - Full-Stack Developer

    Developed a web application to manage and track online courses.

    Backend: Utilized Django to handle user registration, course creation,
  - and management.
     Frontend: Built dynamic, responsive pages with HTML, CSS, and JavaScript.

    Features:
    User authentication and profile management.

  - Course enrollment and progress tracking, 2024 20
    Interactive course content pages with video embedding and quizzes
    Admin interface for managing courses, users, and course content.
- #Personal Portfolio (HTML, CSS, JavaScript, Vercel) and for mor e projectlook my github:https://github.com/fahamijemal

#### Q KEY STRENGTHS & SOFT SKILLS

- Eager to learn new technologies and improve continuously
- Strong problem-solving and analytical thinking
- Excellent teamwork and communication skills
   Adaptability and willingness to take on challenges