# ELENI TADESE TEKLEMARIAM

Computer Science & Engineering Undergraduate Student Full-Stack Web Developer

### **Contact**



+251910278021



elenitade1221@gmail.com



www.linkedin.com/in/et0021



https://github.com/Elenitadese/



Adama, Ethiopia

## **Education**

# Bachelor of Science in Computer Science & Engineering

- Adama Science and Technology University
- CGPA: 3.25/4
- Expected Graduation: July, 2027

#### **Additional Training:**

 Full-Stack Web Application Development at Evangadi

## **Skills**

- Frontend: React (Vite), HTML, CSS, JavaScript
- Backend: Node.js, Express.js
- Database: MySQL
- Programming & Problem Solving: Python
- Tools & Others: Git, GitHub, VS Code, Google coolab

# **Availability & Interests**

- Committed to 12–15 hours/week for structured learning programs.
- Interests:
  - Full-stack development,
  - o problem-solving,

### **About Me**

4th-year Computer Science & Engineering student at Adama Science & Technology University with experience in full-stack web development using React (Vite), Node.js, MySQL, HTML, CSS, and JavaScript. Skilled in Python for problem-solving and algorithms. I have built several projects including a Netflix clone, Amazon-style eCommerce site, Q&A platform, and personal portfolio. Passionate about solving real-world problems, learning new technologies, and contributing to innovative software projects.

# **Projects**

#### Netflix Clone – React, Firebase, TMDB API

- Built a Netflix-style streaming app with React and TMDB API for browsing movies and shows.
- Demo: https://n-project-2025-netflix.vercel.app/
- GitHub:
  - https://github.com/Elenitadese/N-Project-2025-netflix-.git

### Amazon Clone – React, Node.js, Express, MySQL

- Developed the frontend of an e-commerce site using React (Vite), connected to backend APIs for product management and checkout.
- Demo:https://my-amazon-clonee.netlify.app/
- GitHub
  - https://github.com/Elenitadese/My-Amazon-Clone-Project.git

### Evangadi Forum - React, Express, MySQL

- Built a Q&A platform allowing users to register, post questions/answers, and interact with a MySQL backend.
- Demo: https://ffrontend.elenitade.com/
- GitHub:
  - https://github.com/Elenitadese/EvangadiForum \_projectFull.git