

CONTACT

🬭 Phone

+251 951 684 977

™ Email

Feysaljeyaln67@gmail.com

Address

Addis Ababa, Ethiopia

SKILLS

- Front-End WebDevelopment
- Business & Data Analysis
- Team Collaboration
- Problem Solving
- Fast Learner with Growth Mindset

LANGUAGES

English: AdvancedAmharic: ProficientOromo: Native

HOBBIES

- Tech Startups & Case Studies
- Online Networking

FEYSAL JEYLAN

SKILLS & CAREER GOALS

I'm a tech-minded business student with a builder's instinct and a founder's ambition. With skills in front-end development, digital design, and systems thinking, I create projects that blend clean code with real-world purpose. I'm not just learning to code—I'm preparing to launch. My goal is to build startups that empower people and simplify systems, especially in education and digital finance. I'm seeking an internship that challenges me to reimagine how things work—and build what's next.

WORK EXPERIENCE

Volunteer Educator

Robe Education Office & Mayor's Office – Robe Town,
Summer 2024

- Taught and mentored students during summer break; recognized with certificates by local education office and mayor.
- Gained strong communication, leadership, and adaptability while inspiring and learning from students.

Web Development Projects (Self-Initiated)

- Built multiple front-end projects: To-Do List, E-Commerce site, JavaScript mini-games, and personal portfolio website.
- Boosted efficiency with 50+ WPM typing using full ten-finger technique.
 Portfolio: [link]

Campus Agent – HalalPay (Hijra Bank)

Addis Ababa University, 2025 – Present Acted as a student representative, assisting peers with registration and promoting fintech solutions while building communication and customer service skills.

Online Learning (Udacity & YouTube)

2024 - Present

Learned web programming and data analysis through Udacity. Expanded front-end skills (HTML, CSS, JavaScript) via YouTube, building interactive projects and strengthening problem-solving.

EDUCATION

SSC Business Administration and Information System

Addis Ababa University

Expected Graduation: 2027

Relevant coursework: Web Development, Computer Networking, Data structure and algorithm analysis, Statistics, Accounting, Principles of Marketing, Business Communication.