



# Dagim Desalegn

Full Stack Developer

## Profile

### Full-Stack Developer | Telegram Mini App Bot Developer

computer Science student and passionate full-stack engineer skilled in building dynamic web applications from front to back. I create seamless user experiences, manage databases, and develop Telegram mini apps that solve real-world problems. End-to-end solutions with clean, scalable code

## Contact

- +251 967358316
- dagid6944@gmail.com
- www.dagi-tech.com
- Addis Ababa . Ethiopia  
[Github](#)  
[Telegram](#)

## Skills

- Accomplished full-stack developer with track record of success in programming Language and Framework.
- Frontend: React, TypeScript, HTML, CSS, JavaScript
- Backend: Node.js, Express, PHP, Python and Framework
- Databases: MongoDB, MySQL
- Architecture: Microservices, MVC
- Tools & Practices: REST APIs, CI/CD, Agile, Git, Secure App Development

## Education

(2015–2018)

### JIMMA UNIVERSITY

*Bachelor of Computer Science*

3.4 **CGPA**

## Experience

### VOLUNTEER DEVELOPER FOR CBTP

*Full Stack Developer*

- I contributed to an e-commerce platform for customer cooperative stores in Bosa Addis Kebele, Jimma City, as part of a Community-Based Training Program. I focused on backend development, creating a scalable system to manage products, orders, and payments. I optimized database performance and built APIs to ensure smooth functionality, supporting local cooperatives effectively

### BACKEND DEVELOPER MINT INTERN

*API Integration | AI Chatbot*

- Built the backend system for the Mint Innovation Portal, enabling innovator registration, showcasing, and funding access. Integrated APIs between user and admin apps, implemented multilingual Gemini-powered chatbot

### Telegram Mini App – ABJ Tutorial

*Full-Stack Developer*

- Developed a secure, full-stack Telegram Mini App for ABJ Tutorial at Jimma University. Built end-to-end features including user registration, content creator tools, and delivery of course materials (video, audio, PDF). Focused on performance, security, and an engaging learning experience.