

# GEDION FETENE

+251927682925 | [email](#) | [github](#) | [linkedin](#) | [portfolio](#) | [location](#) Addis Ababa, Ethiopia

## EDUCATION

**Hawassa University**

BSc Computer Science

2021 - 2025

CGPA : 3.06 | Exit Exam : 78/100

## SUMMARY

Equipped with strong skills in Full Stack Development, Programming, and Data Structures & Algorithms. Driven by a passion for building meaningful web applications, proven through developing several hands-on projects.

## SKILLS

**Frontend:** React.js, Next.js, Tailwind CSS

**Backend:** Node.js (Express.js), MongoDB, PostgreSQL, PrismaORM, REST API, GraphQL

**Framework & Languages:** TypeScript, JavaScript, Python, PHP

**Tools:** Git, GitHub, GitHub Actions, Docker, Redux, Jupyter Notebook, Figma, Notion

**Core Technical Strengths:** Full Stack Development, Data Structures & Algorithms, API Integration, Problem-Solving

**Soft Skills:** Teamwork, Effective Communication, Time Management

## PROJECTS

### Pulse Connect (Next.js, TypeScript, Tailwind CSS, MongoDB) ↗

- Built a full-stack social networking platform with authentication, profiles, posts, comments, and follows using Next.js and MongoDB.
- Implemented real-time chat with Socket.io featuring live messaging, typing indicators, and online/offline presence.
- Developed a complete notification system for likes, comments, follows, and messages with instant realtime updates.
- Designed a modern, responsive UI using Tailwind CSS and ShadCN, including dark/light mode and a clean social layout.
- Optimized backend performance through efficient MongoDB schemas, secure password hashing, and reusable API routes.

### Even Orbit — Full-Stack Event Booking Platform (Next.js, React, Tailwind, MongoDB) ↗

- Built a full-stack event discovery and ticketing platform using Next.js, TypeScript, Tailwind CSS, and MongoDB, enabling users to browse, filter, and explore events with fast server-side rendering.
- Developed reusable and scalable UI components such as Featured Carousels, Event Cards, Search & Filter Bars, and neon-glass UI themes, achieving a modern, responsive, and visually appealing UX.
- Implemented dynamic event pages and real-time date/location formatting, ensuring seamless navigation and responsive user interactions across devices.
- Optimized performance through component architecture, caching, and clean API data handling, improving load time, reducing redundancy, and enhancing code maintainability.

## CERTIFICATIONS

### ALX Software Engineering (ProDev Frontend) ↗

ALX