

OMEGA MELESE

Full-Stack Developer | AI
Integration

PROFILE

Full Stack Developer passionate about building engaging, high-performance applications with React, TypeScript, and Django/Python. Experienced in designing responsive UIs, integrating APIs, and building optimized apps. strong interest in AI integration with real experience in embedding AI solutions to projects and a curiosity to learn more about AI.

ADDRES

Addis Ababa, Ethiopia

CONTACT

PHONE:
+251 931 126 400

WEBSITE:
<https://omega-verse.vercel.app/>

EMAIL:
omegamelese68@gmail.com

LinkedIn:
<https://linkedin.com/in/omega-melese>

HOBBIES

Coding
Debugging
Helping others
Reading
Watching movies

EDUCATION

- **BSc in Information Science (Ongoing)** – Addis Ababa University
- **ALX Software Engineering Graduate (Front-End Track)**
- **ALX AICE** – AI Career Essentials Alumni
- **Udacity Nanodegree:** Fundamentals of Programming

Supporting documents available upon request.

PROJECTS & PRACTICAL EXPERIENCE

EthioLink – Place for Ethiopian professionals (*AI Powered, React, TypeScript,, Tailwind, Django, RestAPI, React Query*)

- Designed and developed a responsive web app that lets Ethiopian professional to network, collaborate and build together
- AI powered User support, Searching and Post Feed
- Integrated API authentication, dynamic data fetching
- With posting, chatting, adding friends features like real social media.
- live: [<https://ethiolink-seven.vercel.app>]

Home Tutoring – I have been tutoring many students for the last 1 and half year.

Soft Skills

- Strong communication skills
- Attention to detail
- Organization and documentation skills
- Responsibility and reliability
- Team collaboration
- Time management
- Problem-solving mindset
- Adaptability and willingness to learn
- Patience

Technical Skills

Frontend: React, TypeScript, JavaScript (ES6+), HTML, CSS, TailwindCS

Backend: Django/Python, MySQL, PostgreSQL

State/Data: Zustand, React Query, Axios

Development Tools: Git, GitHub, Vercel, Render

Designing: Figma

Programming Language: Python, JavaScript, C++