

ABENEZER ENDALEW

📍 Ethiopia, Addis Ababa 📞 +251-903730174 ✉️ abeneendalew@gmail.com

SUMMARY

Passionate Full Stack Developer and Machine Learning enthusiast with experience building high-performance web applications and AI-powered solutions. Proficient in React, Node.js, MySQL, Firebase, and Python/Flask, with a strong focus on clean, maintainable code, scalability, and innovative software solutions.

PROJECTS

MindCare-Mental Health Prediction Platform

- Developed an AI-powered mental health prediction platform using React, Python, Flask, and machine learning algorithms.
- Implemented interactive assessments, REST APIs, and personalized prediction logic for student mental health analysis.

Amazon Replica-E-commerce Platform

- Developed a full-stack e-commerce platform using React, Node.js, Express, and Firebase, implementing secure authentication, cart state management, and API-driven product listings. Designed RESTful APIs and a responsive UI to deliver a seamless shopping experience.

Netflix Clone- Streaming Platform

- Built a Netflix-inspired streaming web application using React and CSS, featuring movie browsing and trailer previews. Integrated the TMDB API to fetch real-time movie and TV show data, implemented a responsive user interface for cross-device compatibility, and enabled dynamic content loading to enhance performance and user experience.

Teacher Evaluation System (Group Project)

- Collaborated on a full-stack Teacher Evaluation System using HTML, CSS, JavaScript, PHP, and MySQL, enabling anonymous student feedback through structured evaluation forms. Contributed to frontend UI development, form validation, database integration, and basic admin-side result visualization for institutional insights

EDUCATION

Bachelor of Science in Software Engineering

Expected : 2027

Haramaya University - Ethiopia

SKILLS

- **Frontend:** React, JavaScript (ES6+), HTML5, CSS3
- **Backend:** Node.js, Express.js, PHP, Firebase (Authentication, Firestore)
- **Databases:** MySQL, Firebase Firestore
- **Machine Learning / AI:** Python, Flask, NumPy, Pandas, Scikit-learn
- **Tools & Platforms:** REST APIs, Git, GitHub, Postman, Vercel
- **Languages:** English(Fluent) ,Amharic(Native), Afaan Oromoo(Native)