



Asrar Fedlu Kedir

Contact	Links
Location: Addis Ababa, Ethiopia	LinkedIn: https://www.linkedin.com/in/asrar-fedlu-kedir-23862520a
Phone: +251-933101669	
Email: fedlukedirasarar@gmail.com	GitHub: https://github.com/Asr13b

Motivated Full Stack Developer: with a passion for building robust and scalable web applications. I bring over 5 years of professional experience in high-level risk analysis, strategic planning, and complex problem-solving. Ready to transition these strong analytical and communication skills to drive efficiency and quality in a dynamic software development environment, specializing in the MERN/MEAN stack.

Education and Training: Bachelor's degree in Political Science and Strategic Studies from Mekelle University (2017-2019), and a master's degree in Development Policy from the Ethiopian Civil Service University, completed in 2024.

▣ Technical Skills :

- **Frontend:** HTML5, CSS3 (Bootstrap/Tailwind CSS), JavaScript (ES6+), React.js (or RESTful API integration).
- **Backend:** Node.js, Express.js,
- **Databases:** MongoDB, PostgreSQL, MySQL.
- **Tools & Platforms:** Git/GitHub, VS Code, npm, (Deployment).
- **Concepts:** Responsive Design, State Management (API), Authentication (JWT), Object-Oriented Programming (OOP)
- **Language:** English (Very Good), Arabic (Very Good).

Organizational/Managerial Skills:

Information Security Risk Analyst / Cultural Analyst / Feedback Management Supervisor
23/02/2019 – Present

- Applied **analytical and problem-solving skills** to perform risk assessments, directly related to identifying vulnerabilities and ensuring system integrity in development.
- Managed feedback systems, enhancing **communication and interpersonal skills** vital for working in an agile development team environment.
- Leveraged **strategic planning** experience in cultural analysis to structure and organize complex projects and development workflows.

Master of Arts in Development Policy (2024) Ethiopian Civil Service University, Focus on strategic planning and complex systems analysis.