



Asrar Fedlu Kedir

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