## **Blen Redwan**

## software engineer

#### Contact

Addis Ababa, Ethiopia Tel: +251 907289808 **Email | LinkedIn | Github** 

#### **Profile**

Detail-oriented and passionate Full Stack Developer, currently pursuing a Bachelor's degree at Addis Ababa University. Proficient in front-end and back-end technologies including HTML, CSS, JavaScript, React, and Node.js. Adept at collaborating on team projects and independently developing innovative web applications. Committed to continuous learning and leveraging technical skills to build scalable, user-friendly solutions.

# **Tech Stack**

- Web Development: HTML, CSS, JavaScript, React
- Back-End Technologies: Node.js, Express.js
- Database Management: MySQL
- Version Control: Git, GitHub
- · Soft Skills: Problem-solving, Team Collaboration, Effective Communication

· Programing Fundamentals -

## **Educational Background**

#### **BSC** in Software Engineering

Addis Ababa University | AAiT Feb2023 - Jun2027

CGPA - 3.55/4.0

- Full-stack web Development
- · Database Management Systems
- Software Development Life Cycle
- · Object Oriented Programming

## · Data Structures and Algorithms

#### Front-end development

**Shecodes | Certificate** 

Aug2024 - Nov2024

#### programming fundamentals

**Udacity | Certificate** 

Jul2024 - Sep2024

### • Front-End Development -SheCodes

Certification

Udacity

### Extra-curricular activities

· Millennium Fellow class of 2024

## **Experience**

#### Frontend developer at silicon addis - intenship

Oct2024 - present

## **Projects**

#### Amazon Clone - react, node.js,express, firebase,stripe

- Created a robust e-commerce application mimicking Amazon's functionalities, utilizing a combination of React, Node.js, and MySQL.
- Focused on building a user-friendly shopping experience, including product listings, cart management, and secure user authentication by firebase and payment system by stripe

#### Netflix Clone - react, node. js, express. js, TMDB

• Developed a fully functional clone of the Netflix streaming service using React for the front end and Node.js for the back end.