

# **About Me**

Motivated and Dynamic Full-Stack Developer with proven experience in building and designing web applications from the ground up. Known for a strong work ethic, quick adaptability, and a passion for tackling complex challenges with innovative solutions. Adept at both front-end and back-end development, I bring a balance of creativity and technical expertise to deliver efficient, high-performing applications that exceed user expectations. My portfolio showcases diverse projects, including clones of major platforms like Amazon and Netflix, where I demonstrated a keen eye for detail, user experience, and scalable solutions.

- **L** +251 953 372 425
- abdulwasiebehredin1@gmail.com
- Ethiopia

# **Education**

### **Hawassa University**

BACHELOR OF SCIENCE | Electrical and Computer Engineering 2021 - 2025

### **Evangadi Tech**

FULL STACK WEB DEVELOPMENT |
Certificate
2024 - 2025

# **Udacity**

PROGRAMMING FUNDAMENTALS | Nanodegree 2024 - 2025

### **Core Competencies**

### Soft Skills

- Problem-Solving
- Adaptability
- Team Collaboration
- Attention to Detail
- Time Management
- Creativity

# ABDULWASIE BAHREDIN

Motivated and Dynamic Full-Stack Developer

## CORE COMPETENCIES

### **Technical Skills**

- Front-End Development: React, HTML, CSS, JavaScript
- Back-End Development: Node.is. Express. MvSOL
- Database Management: MySQL, Firebase
- Responsive Design: Mobile-first approach, ensuring cross-device compatibility
- · Version Control: Git, GitHub
- API Integration: RESTful APIs, Third-party services (

# **Projects**

### **Amazon Clone**

Developed a fully responsive e-commerce clone of Amazon with React, Node.js, and Firebase for authentication. Implemented a user-friendly shopping experience, product listings, and a checkout system.

2024 - 2025

### **Netflix Clone**

Built a Netflix-style video streaming platform using React and TMDB API for fetching movie data. Integrated a smooth user interface with dynamic content rendering.

2024-2025

### **Evangadi Forum**

Created a question-and-answer platform where users can ask and answer queries on various topics. Built with React, Node.js, and MySQL, allowing dynamic discussions and real-time updates.

2024 - 2025

## **Electrical Engineering Department Website**

Designed and developed a departmental website for university's Electrical and Computer Engineering department. The website includes resources for students, announcements, and news, built with React,node.js,express.js, and MySQL.

2024 - 2025