

# TSIGIE BEYENE

#### SOFTWARE ENGINEER

# **PROFILE**

Full-Stack Software Engineer with hands-on experience in React, Next.js, Node.js, Express, PostgreSQL, SQL Server, and AWS. Strong in building responsive, secure, and scalable web applications, from custom dashboards to backend APIs. Currently working as an Associate Online Banking Technical Officer and freelancing on real-world projects. Actively seeking impactful full-time or freelance opportunities to solve real-world problems through tech.

## **CONTACT INFO**

• Addis Ababa, Ethiopia

+251 916899465

## **SKILLS**

- Programming Languages: Python, JavaScript, Java, React, Next.JS
- Database Management: PostgreSQL, SQL Server.
- **Backend Development:** API Development, ,Node.JS , Express, Server–Side Logic
- UX/UI design: Figma
- Version Control: Git, GitHub
- Mobile Application Development: React Native, Expo
- Technical Support: Online Banking Systems, Troubleshooting, Issue Resolution
- Project Management: Agile Methodologies
- Communication: Technical Documentation, Client Communication

# **EDUCATION**

#### **BA Computer Science | University of Gondar**

Sep 2019 - Oct 2023

• GPA: 3.68

#### Software Engineering | Alx Ethiopia

January 2025 - Present

## **EXPERIENCE**

# Associate Online Banking Technical Officer | Enat Bank

Feb 2024 - present

- Manage web service and server for digital banking integration.
- Designed databases and implemented backend technologies, including SOAP and RESTful API.
- Performed UAT and integrated banking mobile applications to enhance security, reliability, and customer experience.
- Achieved seamless integration of digital banking services, increasing customer engagement and satisfaction.

# Software Developer Intern | University of Gondar

Jan 2023 - April 2023

- Developed scalable software applications and websites using React for front-end and Node.js with Express for back-end.
- Actively engaged in solving real-world problems outside of theoretical concepts to drive innovation and efficiency.