

# NATNAEL TEFERA

## Full Stack Web Developer

[natnaeltefera156@gmail.com](mailto:natnaeltefera156@gmail.com)  
<https://www.linkedin.com/in/natnael-tefera156>  
<https://natnael-tefera.vercel.app/>  
+251909081524  
Adama, Ethiopia

Front-End & Full-Stack Developer with 3+ years of experience creating responsive, high-performance web applications. Skilled in building seamless user interfaces, implementing scalable backend solutions, and optimizing system performance. Known for delivering clean, maintainable code, meeting deadlines, and turning client ideas into impactful digital products.

## Work Experience

### Front-End Developer Aug 2024 - Present

Mario Import Export | Ethiopia/Adama

- Built responsive, user-friendly dashboards for tracking products, sales, and logistics. Optimized application performance. Integrated REST APIs for real-time data updates and reporting.

### Full Stack Developer May 2023 - Apr 2024

Melkasa Agricultural Research Center (MARC) | Ethiopia/Awash melkasa

- Developed responsive and modern web applications using React and PHP frameworks. Implemented UI/UX designs and built reusable component libraries. Reduced bundle size by 35% through code splitting and performance optimization.

### Digitalization Assistant Worker Nov 2022 - Oct 2023

Harambee University | Ethiopia/Adama

- Implemented digital tools to optimize workflows and automate tasks. Improved data management and operational efficiency.

## Core Skills

HTML5, CSS3, Responsive Web Design, JavaScript (ES6+), React, PHP Frameworks, Full Stack Development, REST API Integration, WordPress, UI/UX Implementation, Version Control (Git/GitHub), Performance, Next.js, Tailwind CSS, TypeScript, Laravel, MySQL, MongoDB, Optimization, Work Well Under Pressure, communication skills, Troubleshooting, problem-solving, programming languages, quickly adapt to new technologies and frameworks

## Education

### Harambee University Sep 2019 - Aug 2023

**Bachelor** Computer Science

GPA: 3.72

## Languages

English (Fluent), Amharic (Native)