

HENOCK BEYENE TSEFATSION

*I'm a passionate Software Developer.
I love designing scalable systems, solving complex problems, and writing elegant and efficient code.
I'm a lifelong learner and I always try to improve my skills.*



Recent Projects

- **EPMS** is an end-to-end project management tool. It helps to manage and automate translation and localization workflows with ease. The app provides project, vendor, and client management capability, It Generates PDF Invoices, Purchase Orders, and quotations. Technologies: Docker, Python Django, HTML, CSS, JavaScript, Weasyprint, Unicorn, jQuery. Database: PostgreSQL. [GitHub](#)
- **Ephie Cuisine Restaurant** is a restaurant landing page which I developed for a client in the US. Technologies: Next JS, Google app Engine. [LIVE DEMO](#)
- **Auction commerce site** is an eBay-like e-commerce auction site that will allow users to post auction listings, place bids on listings, comment on those listings, and add listings to a "watchlist." Technologies: Backend Python Django and Frontend HTML and CSS. Database: SQL Lite. [Github](#)

Work Experience

Project Manager, Software Developer & Software Localization Expert at Ethiostar Translation & Localization PLC

- Designed and developed a web app (EPMS) to ease the project management activity of the company. Tech Stack & Tools: **Python Django, JavaScript, Chart JS, JQuery**, Unit Test, **Unicorn, WeasyPrint, Django All-Auth, PostgreSQL**, Docker.
- Ensured a high level of customer satisfaction by delivering a variety of software localization and translation projects on time, within budget, and with high quality to international clients i.e. Google, Amazon, LG Electronics, Huawei, Microsoft.
- Streamlined the purchase order issuance process of the company that has resulted in timely, speedy, and accurate issuance of POs for over 200 vendors of the company by coding a Google app script app inside the company's Google workspace platform.

Credit Analyst at Commercial Bank of Ethiopia

(fulltime) 2013 - 2017

- Contributed to the double-digit GDP growth of the country, by conducting a thorough analysis of financial statements and assessment of credit requests, Providing recommendations tied to analysis and assessment of credit and project financing risk, presenting analysis, findings, and recommendations to credit committee team members, especially findings that involve a borrower's ability to repay, and reconciling credit files and identifying discrepancies and variances.
- Contributed to the double-digit GDP growth of the country, by Conducting a thorough analysis of financial statements and assessment of credit requests, providing recommendations tied to analysis and assessment of credit and project financing risk, presenting analysis, findings, and recommendations to credit committee team members, especially findings that involve a borrower's ability to repay, and reconciling credit files and identifying discrepancies and variances.

Lecturer at St Mary's University

2005 - 2013

- Taught and inspired over 3000 university students by teaching various business management courses.

Tech Skills

- **Languages:** *JavaScript (ES6), Python, HTML, CSS, GAS*
- **Libraries & Frameworks:** Django, Next, React, Node.js, Express, jQuery.
- **Tools & Platforms:** Git, Docker, PostgreSQL, Mongo DB, Sanity IO, Heroku,

Education

□ Master's **Degree in Human Resource and Organizational Development**, Addis Ababa University 2009 - 2011

□ **Degree in Business Management**, JIMMA University 2000 - 2004

□ Courses & Certifications:

- **edX Verified Certificate for CS50's Web Programming with Python and JavaScript** by **Harvard university** - Courses HTML, CSS, Python Django, JavaScript, Git, SQL Models, and Migrations, User Interfaces, CI/CD, Testing, Scalability, and Security.
- **HTML, CSS, JAVASCRIPT** by John Hopkins University

□ Languages: **Amharic, English, Tigrinya**

Interest

- Contributing to Open-Source projects, research and reading