### Abel Nerea

■ abenerea@gmail.com

in linkedin.com/in/abel-nerea-074240176

+48889082560

👿 www.abewold.com

github.com/abelwold

#### **EDUCATION**

Warsaw, Poland

#### MSc. Computer Engineering

Vistula University

10/2021 - 03/2023 Warsaw, Poland

# **Bachelor Degree of Computer Science**Admas University

10/2015 - 06/2019

Addis Ababa, Ethiopia

#### **WORK EXPERIENCE**

### **Graphic Designer**

YF printing partnership

09/2013 - 12/2015

Addis Ababa, Ethiopia

Achievements/Tasks

- Innovative, highly creative, good at thinking 'out of the box'.
- Experience with catalogue, brochure and magazine design.
- Willingness and ability to work independently and as part of a team. Able to work under pressure, meet deadlines and multitask.
- Able to work within brand and design guidelines.

## Trainee Web Developer & Printing Machine Operator

#### Abesen Design Print Advert

10/2018 - 06/2021

Addis Ababa, Ethiopia

Self Employed

Achievements/Tasks

- Troubleshot and debugged code ensuring compatibility with devices, browsers, and operating systems.
- Management for client websites.
- Collaborated with project managers, testers, end-users, and distributors.
- ° Create good looking websites for clients.
- Loaded and positioned unprinted materials.
- Operate Heat Press Machine.
- Operate Digital Printing Machine

#### **SKILLS**

Adobe Photoshop Adobe Illustrator

Adobe InDesign MySQL HTML5

PHP Python Microsoft Office

#### PERSONAL PROJECTS

web-based Traffic Accident and Offense Reporting management system (06/2018 - 05/2019)

° Final year project.

#### **CERTIFICATES**

Certificate of Graphics Design (02/2018 - 08/2018)

Image Graphic Design and IT Institute

Certificate of Computer Maintenance and Networking. (04/2018 - 10/2018)

SATCOM Technology Institute

#### **LANGUAGES**

#### Amharic

Native or Bilingual Proficiency

#### Tigrigna

Full Professional Proficiency

#### English

Professional Working Proficiency

#### **INTERESTS**

Data Visualization

UI/UX

Digital Printing & Advertisement

Building systems based on problem-driven research