# GIORGI DZIGOSHVILI

SOFTWARE DEVELOPER

#### CONTACTS

**PHONE** 

+306934542475

**EMAIL** 

georgedzigo@gmail.com

LinkedIn

**Github** 

#### SKILLS

Linux

Git

Docker

MySQL

PHP

Laravel

Magento 2

ScandiPWA

**JavaScript** 

ReactJS

VueJS

JQuery

**Bootstrap** 

C++

Python

HTML/CSS

#### LANGUAGES

ENGLISH NATIVE
GEORGIAN NATIVE
GREEK NATIVE
FRENCH A2

## WORK EXPERIENCE

# Magento Developer, Scandiweb Oct 2021 - Aug 2022, Dec 2022 - Mar 2023

- Worked on <u>Printerbase</u>, <u>Medisave</u>, <u>Mera petfood</u>, and <u>MoonClimbing</u> projects
- Worked with different Magento 2 extensions, with different configurations
- · Interfaced with clients to identify requirements
- · Created detailed technical and user documentation
- Successfully identified, diagnosed, and fixed website problems, including broken links, typographical errors, and formatting issues
- Provided effective troubleshooting and remediation for web applications.
- Developing frontend using Hyva theme

## TL/PHP/Laravel Developer, Fromge

Apr 2021 - Sep 2021

- Achieved a consistent look and visual theme the website by promoting uniform fonts, formatting, images and layout.
- · Managed front-end and back-end development
- Worked with a proficient understanding of code conversion tools.
- Successfully identified, diagnosed, and fixed website problems, including broken links, typographical errors, and formatting issues

### INTERNSHIPS

## PHP Developer, UNILAB

March 2020 - Sep 2020, Github Repository

Worked on Unilab system. Created exam section in the admin, where teachers can organize, create, edit exams and publish exams. They can see list of students that submitted the published exam

### EDUCATION

## **New Horizons Computer Learning Centers**

Feb 2021 - Apr 2021

<u>Graduated in PHP</u>, and received certificate from new Horizons

# **New Horizons Computer Learning Centers**

Feb 2022 - Apr 2022

<u>Graduated in C++</u>, and received certificate from new Horizons

### **W3Schools**

Took on PHP exam, and received 92% certificate