

Profile

Starting with Harvard's Introduction to CS50, I eventually became interested in webdesign as the course went on and that is my current focus. Having done through multiple courses and personal projects - including technologies such as React, nodeJS, express, mongoDB - I am now looking for more opportunities to develop my skills to a competitive level.

Employment History

Customer Support Specialist (Google Nest) at Sykes Enterprises, CJ October 2017 — September 2018

- Provided support for customers based in UK & USA voice calls & email.
- Assisted Nest Engineers remotely with installation guideline.
- Assisted customers with troubleshooting of Nest Products:
- Product installation, Wi-Fi issues & heating system troubleshooting.
- Answered pre-sales concerns & promotional calls about Nest Products.

Recruitment & Training at SKIP, London

November 2016 — June 2017

- Assisted with recruitment of volunteers across UCL for a Ghana-based summer project.
- Presented the project details to potential volunteers, as well as interviewed them.

Volunteer at Students for Kids International Projects (SKIP), London

June 2017 — August 2017

- Assisted with care-giving of 8 disabled children on a one-to-one basis.
- Ran daily workshops benefitting children with intellectual disability.
- Ran an in-depth data collection process & analysis on the conditions & usage of the orphanage's Rehab Center.

Education

BSc in Psychology & Language Sciences, University College London

September 2014 — September 2017

- Studied under the tutelage of world-class researchers of Language Sciences & Psychology.
- Worked, collected & analyzed various amounts of data for research papers

Courses & Programs

Evozon JS Training July 2020 — August 2020

- focus on JavaScript fundamentals & application of said principles in various projects
- React & NextJS applied on e-commerce project
 - o integrated mongoDB in said project

Front-End Web Development, Scoala Informala de IT April 2019 — October 2019

Intro to CS (CS50), Harvard (Certified EDX Course) March 2018 — January 2019

- basics of CS, intro to data science & data algorithms
- worked with C++, Python and JavaScript

Details

0754608701

mihai.sereanu@gmail.com

Links

GitHub

Online Portfolio