STAVROS PANAKAKIS

Contact

stavrospanakakis@gmail.com

Stavrospanakakis

stavrospanakakis

Languages

English

Greek

Backend skills

Go

Rest

MySQL

GraphQL

Postman

MongoDB

Frontend skills

React

Figma

GraphQL

TypeScript

JavaScript

HTML / CSS

SCSS

DevOps skills

Jest

Linux

Travis

Docker

Other skills

Git

Jira

-EXPERIENCE-

Web Development

Logifox Stores

2020-Present

Developing object oriented code, unit tests and GraphQL queries for a professional tool which helps businesses to manage their store & stock. It is for customers who acquire a set of databases with fields with traceable history and user permissions.

Technologies used: Go, React, TypeScript, Docker, MongoDB, Linux, GraphQL, REST, Git, Jest

Research

Ionian University

2019-2020

Presented a scientific paper called "An application for exploring visual perception. A pilot neuroeducational study." at GeNeDis 2020 (Worldwide congress). It is about a pilot mobile application which helps elderly and children with mental problems to train their brain based on the Rey - Osterreith Complex Figure Test.

Technologies used: Java, Python, REST, Git

CLI Development

lfl - Links for Lectures

2021

Developed a command line interface which opens the lectures' virtual meeting of your choice from terminal. It currently supports only Zoom & Webex links and is tested only in Linux environments.

Technologies used: Go, Linux, NextJS, TailwindCSS

Web Development

COVID-19 Diagnosis

2021

Developed a web application for a university assignment which detects COVID-19 with 96% accuracy.

Technologies used: Python, React, TypeScript, Docker, Linux, SCSS, HTML

VOLUNTEERING

Member

Ionian IEEE Student Branch

2020 Drogent

Managing the social media pages, contributing to the events' planning, recruited new members and hosted a Linux & Terminal Essentials Webinar for beginners.

Member

 ${\bf TEDx Ionian University}$

2019-2020

Developed the main functionality of an eshop for selling event tickets (200+ sold), chose the appropriate platform for the main virtual event and worked with strict deadlines.