

SOFTWARE DEVELOPER ♥ SLOVENIA \$\ +38670134868

□ DETAILS □

Slovenia +38670134868 ozbej.golob@gmail.com

" SKILLS "

HTML & CSS

JavaScript

React & React Native

Python

MySQL & PostgreSQL

PHP

Java

NodeJS

Docker & Kubernetes

PROFILE

Masters student at University of Ljubljana, Faculty of Computer and Information Science.

I am enthusiastic and eager to learn new technologies and meet new people.

EMPLOYMENT HISTORY

Software Engineer Intern at Just Some Coding, Sliema, Malta

March 2017 - April 2017

Created a simple web page using AngularJS and tested the functionality of a complex web platform

Web Developer at Adacta, Ljubljana

July 2019 - September 2019

Developed a documentation portal with GatsbyJS (React + GraphQL) and Powershell scripts to convert markdown documentation to PDF

Software Engineer at Zavarovalnica Triglav, d.d., Ljubljana

June 2020 - August 2020

Developed web modules for a complex insurance web platform with HTML, CSS, and JavaScript

Software Engineer at Zavarovalnica Triglav, d.d., Ljubljana

March 2021 - September 2021

Developed web modules for a complex insurance web platform with HTML, CSS, and JavaScript and implemented insurance policy printouts in Quadient

Student Researcher at Artificial Intelligence Laboratory, Faculty of Computer and Information Science, Ljubljana

March 2021 - October 2021

Participated in international research "Quantitative MR-based imaging of physical biomarkers" where I employed Machine Learning techniques in Python

EDUCATION

High School, School of Electrical and Computer Engineering, Velenje September 2014 — June 2018

Bachelor's degree, Faculty of Computer and Information Science, University of Ljubljana

October 2018 - September 2021

Master's degree, Faculty of Computer and Information Science, University of Ljubljana October 2021 — Present

★ COURSES

Artificial Inteligence, Machine Learning, Data Mining, Recommender Systems, Network Analysis, Natural Language Processing, Computer Vision, Algorithms and Data Structures, Databases, User Interfaces, Web Technologies, Docker and Kubernetes