# Stojan Velicković

Software Engineer

# About me

Hard-working, communicative, responsible, tolerant, persistent person ready for diligent learning and working in teams. I am enthusiastic person with desire for constant improvement and learning.



stojan.v1997@outlook.com



064 1362 808



https://www.linkedin.com/



https://github.com/StojanV97



Portfolio - https://stojanv97.github.io/

# Skills

- JavaScript
- VueJS
- HTML
- CSS
- Java Spring
- Python Django
- C++
- MySQL, H2
- Linux

# **Projects**

#### **Weather Forecast**

- Python, Django, HTML/CSS
- Weather forecast web-app which pulls data from an external API. Learned Django framework concepts like models, views, routing, templates, etc. Learned how to use API to import external data.

## **Clinic Center Information System**

- Java Spring, VueJS, H2
- Implemented agile software development concepts through the use of SCRUM framework and Trello software.
- Implemented MVC design pattern.
- Learned how to use centralized store and how to persist data with Vuex and how to use AXIOS for Frontend and Backend communication.
- Implemented basic security system, filtering of web requests, token based authentication, and password resetting.

## **Credit Card Data Clustering**

- · Python, Scikit-Learn
- I did an exploratory data analysis for data set about banks' credit card users. The data set had features that included balance, balance frequency, purchases, credit card limit etc. Using the Elbow Method, i determined the optimal number of groups. I used PCA to lower the data sets' dimensionality to 2 and I compared the clusterization results of full data set and Visualize clusters in 2D space.

### Parallel Programming - Integral

- C++ ,TBB
- Implemented serial and parallel version of an algorithm that approximates an integral of a given function. I implemented a binary tree structure with TBB parallel tasks.

# **Education**

BSc Studies in Software Engineering
Faculty of Technical Sciences, Novi Sad, Serbia
October 2016 - Present

Mechanical Technician for Computer Constructing
Technical High School "Nikola Tesla", Medvedja
September 2012 - July 2016