

# SIMON RADOSAVLJEVIĆ

Software Developer

## CONTACT ME

- ☎ +381613111288
- ✉ [simon.fhz@gmail.com](mailto:simon.fhz@gmail.com)
- 📍 Novi Sad, Serbia

## ABOUT ME

I am a final-year student in Computing and Control Engineering, specializing in computer technologies and communications. Passionate about software development, I focus on building modern web and mobile applications. With a strong technical foundation, I aim to leverage my skills in real-world projects and innovative solutions.

## EDUCATION

**Faculty of Technical Sciences**  
Studying Computing and Control Engineering at "Computer technologies and computer communications" department  
2020 - Present

**ESTŠ "Nikola Tesla" Kraljevo**  
Electrical Engineering Technician in Information Technology  
2016-2020

## TECHNOLOGIES

- **ReactJS**
- **Flutter**
- **VanillaJS**
- **TypeScript**
- **HTML/CSS**
- **Java (Android)**
- **Python**
- **C/C++**
- **SQLite**
- **Node.js**
- **Git**

## PROJECTS

- **ESP32 Flutter Location Mapping - [Github](#)**  
Developed a cross-platform Flutter app for real-time video streaming, photo capture, and geotagging using an ESP32 camera over a local Wi-Fi network. Integrated GPS-based mapping to display photo locations, with seamless functionality on both Android and iOS.
- **Sajmon portoflio - [www.sajmon410.github.io/portfolio](http://www.sajmon410.github.io/portfolio)**  
My Personal Portfolio Website built with ReactJS.
- **Organizer - [Github](#)**  
Flutter App for Task Management – Add, Remove, Edit, and Track Tasks.
- **Jewelry Shop Doro - <https://jewelryshopdoro.com>**  
I was engaged to assist with the front-end development on this project, adhering closely to the website design preconceived by the designer. The web application has been crafted for a client and is currently live in production. This platform facilitates e-commerce for selling jewelry with a complex content management system for website administrators.
- **Sajmonet - [www.sajmon410.github.io](http://www.sajmon410.github.io)**  
Social Network Application built with vanilla JavaScript, utilizing MockAPI as a backend placeholder. This social network features a homepage for user login and registration, along with a dedicated post feed page. Registered users can create, delete, like, and comment on posts. Additionally, users have the ability to modify their login credentials and deactivate their profiles.
- **Shopping List - [Github](#)**  
Developed using Java and Android Studio, this Android application provides efficient shopping list management system with user accounts. Users can log in, create private or shared lists, and customize their view preferences. The app supports real-time sync between local SQLite and remote MongoDB databases, allowing seamless collaboration on shared lists.
- **Insolvent D.O.O. - (not yet deployed)**  
Developed a responsive TypeScript landing page for a bookkeeping agency.

## REFERENCES

[LinkedIn](#)

[Portfolio](#)

[Github](#)