

Sergiu Razan Spatar

Software developer - Continental Automotive

I'm Sergiu, a 24-year-old aspiring Full Stack Web Developer with a strong passion for programming. I enjoy working in teams, tackling challenges, and continuously learning new technologies. My background in sports taught me discipline, teamwork, and perseverance, which I now apply to my coding career. I am motivated to overcome challenges, grow as a Full Stack Developer and contribute to meaningful projects.



sergiuspatar19@gmail.com

+40745881073

Timisoara, România

crowd-fund-kappa.vercel.app/

linkedin.com/in/sergiu-sp%C4%83tar-534947216

github.com/SergiuSPT

WORK EXPERIENCE

Software developer Continental Automotive

11/2021 - Present

Timisoara

Achievements/Tasks

- Use of C and CAPL scripts to automate test cases
- Created a Python script for database import
- Collaborated within a team
- Estimated project tasks
- Managed tickets
- Learned embedded C and C++

Javascript explorer

Generatia Tech

05/2025 - 07/2025

Remote (from home)

Achievements/Tasks

- Turning synchronous code into asynchronous code
- Weather API communication
- Creating new ReactJS components

Web developer

Quantum Labs

07/2021 - 10/2021

Arad

Achievements/Tasks

- Designing friendly interfaces using Bootstrap
- JS dynamic animations
- Responsive design

EDUCATION

Bachelor's degree

West University of Timisoara

10/2020 - 07/2023

Timisoara

Master's degree

West University of Timisoara

10/2024 - Present

Timisoara

TECHNICAL SKILLS

Client side: HTML, CSS(Bootstrap, SCSS, Tailwind), JavaScript, ReactJS, Responsive web design,

Server side: RESTfull APIs, NodeJS, PostgreSQL, MongoDB, PHP, Asynchronous programming, API endpoint creation

Operations: Git, OnRender, Vercel

Design: Adobe PS, Figma, Canva

PERSONAL PROJECTS

FundCrowd (06/2025 - 08/2025)

- I built this project as a way to put into practice what I learned in my Solidity course. It's my favorite project so far because it brings together multiple technologies — Solidity, Node.js, React, and Next.js — into a functional and visually appealing decentralized application (dApp). Unlike traditional apps, this dApp doesn't rely on a central database. Instead, all critical data is stored directly on the Ethereum blockchain, which makes it more transparent and secure. After development, I deployed it as a fully functional landing page that users can interact with seamlessly through their wallets.

• <https://crowd-fund-kappa.vercel.app/>

JumpJoy (02/2025 - 04/2025)

- Jump Joy is a full-stack web application designed as a sleek, responsive landing page for delivering a free jump-rope training course. Built with Node.js, Express, EJS, and PostgreSQL, it collects user details through a guided form, stores them securely in a database, and automatically sends personalized course access via email using Nodemailer. The frontend features a clean, modern UI styled with CSS, Bootstrap, and Google Fonts, offering sections that highlight course benefits, visuals, and a smooth user experience.

• <https://github.com/SergiuSPT/Jump-Joy>

ACHIEVEMENTS

Automatic mail sender

Built and deployed a full-stack landing page that automated course delivery for users, reducing manual email handling by 100%.

Test report parser

After doing a lot of repetitive work when I had to insert all the test results in the database, I wanted to automate that task. That's why I created a python script that parses a html test report and converts it into a csv file that can be easily imported in the database.

LANGUAGES

English

Native or Bilingual Proficiency

Romanian

Native or Bilingual Proficiency

German

Limited Working Proficiency