



PROFILE

Very passionate about computers and their way of working since early childhood. Detail-oriented, organized and meticulous personality. Works at fast pace to meet tight deadlines. Enthusiastic team player ready to contribute to company success.

CONTACTS

GSM:
+359 89 992 2729

GitHub:
<https://github.com/vsl700>

E-mail:
vasil.chushev700@gmail.com

HOBBIES

Programming
Cybersecurity & CTFs
3D Modeling
Training & Fitness

SKILLS

English
Object-oriented programming
Algorithms & data structures
Git
Java
Spring Boot
RESTful APIs
Postman
SQL
MySQL
MS SQL
NoSQL
MongoDB

VASIL CHUSHEV

EDUCATION

Bachelor of Software Engineering,
University of Plovdiv "Paisii Hilendarski"
2022-09 – Current

High School Diploma of Software Engineering,
PGEE - Plovdiv

2017-09 – 2022-06

During high school I participated in many school presentations and competitions with my own projects, like games, desktop and Android applications.

PROFESSIONAL EXPERIENCE

Front-End Web Developer,
Scalefocus Academy

2022-07 – 2022-09

- Collaborated with mentors during development processes to confirm creative proposals and design best practices.
- Designed and updated layouts to meet usability and performance requirements.
- Contributed to projects within Agile project management environments.

PROJECTS

NITFLEX

A movie storage allowing private streaming and adding new movies to the server remotely. NITFLEX consists of a Spring Boot back-end and a React TS front-end.

Basketball-3D

An award-winning STEM project, written entirely in Java. It uses the game library libGDX, as well as some of its extensions, like Bullet for the 3D physics and gdxAI for the AI of the basketball players.

Phone Tracker – Online

A project which consists of an ASP.Net web application and an Android application. Its goal is to help parents track the location of their children. This is my high school graduation project.

Employee Management System

A Spring Boot web application, which uses Spring Data MongoDB, Thymeleaf and Bootstrap for the front-end templates.