

# DANIEL LUPAȘTEAN STUDENT

# **OBJECTIVE**

To obtain an internship that will allow me to improve my current programming, communication, and teamwork skills. From this position, I also seek the opportunity to learn new skills for future use.

### SKILLS

- Programming: C#, C++, C, and Python
- Front-End Development: HTML,CSS, SASS, Javascript
- Object-Oriented Programming
- Familiar with using Git/GitHub
- Web Design: Figma
- Photo Editing: Adobe Photoshop
- Sound Editing: Audacity
- Video Editing: Vegas
- Microsoft Office

#### CONTACT

- daniel.lupastean@student.usv.ro
- **6** 0733747879
- Volovăţ, Suceava, Romania

# **PORTFOLIO**

#### **GitHub Profile**

https://github.com/daniellupastean

# **EDUCATIONAL BACKGROUND**

# "Ștefan cel Mare" University of Suceava

Bachelor of Computer Science | 2019 - present

- Last semester overall grade: 9.5
- Member of the university's robotics club

## Technical College, Rădăuți

Mathematics & Informatics | 2015 - 2019

- Informatics Baccalaureate Exam Grade: 9.85
- Certified in Computers Grade: 10
- B2 level English Certificate

# **PROJECTS**

### **Hotel Automation App - Dashboard**

ASSIST Tech Challenge Project | 2021

- app for automating "Continental" hotel
- built with HTML, CSS(SASS), and Javascript
- used Google Charts API and a WYSIWYG text editor
- fully responsive
- See the live project at: https://continental.netlify.app

#### **CLI Webpage Builder**

Academic Programming Project | 2020

- command line interface app
- built with C
- generates simple webpages according to the user's preference
- built-in "Undo" system using a stack

#### **3D Mansion + Environment**

Academic Graphics Project | 2019

- built in VRML + Javascript
- visible in browser (only Internet Explorer)
- Cortona3D Viewer is required for viewing it

# Website about Ford Company

High School Final Project | 2019

- 3D presentation and image gallery for each vehicle model
- built with HTML and CSS
- only desktop version
- See live project at: https://ford-romania.netlify.app