

BILUTA TITUS

JUNIOR FRONTEND DEVELOPER

EDUCATION

HIGH SCHOOL ONISIFOR GHIBU

Cluj-Napoca 2014-2018

TECHNICAL UNIVERSITY OF CLUJ-NAPOCA

Electrical engineering 2018-2022

TECHNICAL UNIVERSITY OF CLUJ-NAPOCA

Automation 2022-2024

CONTACT

Name

Biluta Titus Viorel

Phone

0753404949

Email

titusbiluta@gmail.com

LinkedIn

https://www.linkedin.com/in/titus-biluta-478337274/

https://titusbilutaviorel.github.io/CV/

PERSONAL INFO

Birthdate

07.02.1999

Gender

Male

Residence

Cluj-Napoca

Nationality

Romanian

ABOUT ME

I have graduated Technical University of Cluj-Napoca, Faculty of Electrical Engineering, specializing in Electrotechnics. Currently, I am a master's degree student at Technical University of Cluj-Napoca specializing in advanced manufacturing process control engineering.

My passion for design and simulation emerged when I realized that it is a way to create something both aesthetically and functional at the same time.

WORK EXPERIENCE

2020 - 1 month College internship **SECURITY SYSTEMS ENGINEER**

Saico General Cables SRL

The activity I have had during this period was studying the regulations for security and electrical systems, as well as participating in works related to video surveillance systems.

2021 - 1 month College internship **SECURITY SYSTEMS ENGINEER**

Saico General Cables SRL

In 2021, I participated with technical teams on construction sites to carry out electrical installation works at Electric Castle.

FRONTEND PROJECTS

Project 1

GLAS

The project was created using HTML, CSS, and JavaScript and represents the web application for the clothing brand that I want to launch in the future with two friends.

https://titusbilutaviorel.github.io/Glas/#home

Project 2

HEART SOCIETY (WORK IN PROGRESS)

Web application for Heart Society Cluj event planner.

SOFTWARE SKILL

HTML

Grid

Adobe Photoshop

Mathcad

CSS

Flex

Jquery

Adobe Illustrator

MATLAB & Simulink

JavaScript

Ansys Q2D/Maxwell/HFSS

Docker

Visual Studio Code GitHub GitLab

a h

PSpice

Microsoft Office