

CONTACT INFORMATION

Cell:

+40 733 902 972

Email:

iulian.tudor2405@gmail.com

LinkedIn:

linkedin.com/in/georgian-tudor/

Address:

Braşov, Romania

Portfolio:

https://georgianit.github.io/portfolio-project/

HARD SKILLS

Java

C++

Javascript

Tailwind CSS

SQL / Firebase

Microcontrollers

Spring Framework

SOFT SKILLS

Research

Problem Solving

Attention to details

Fast Learner

LANGUAGE

Romanian

English

- French

GEORGIAN IULIAN TUDOR

Junior Web Developer

PERSONAL PROFILE

I am a graduate of the college of Electrical Engineering and Computer Science at Transilvania University of Braşov, specializing in Automation and applied informatics.

SPECIALIZED PRACTICE

IBM Company | Jul 2021 - Jul 2021

- Android development using JAVA in Android Studio
- Basic knowledge of Git
- Theoretical knowledge of software development lifecycle methodologies: Agile and Waterfall

Transilvania University | Jul 2020 - Aug 2020

• Web development - using frameworks for devlopment of web applications using Java and reactive programming elements, Spring Boot and React.

FORMAL STUDIES

Transilvania University of Brasov

Electrical Engineering and Computer Sciecnce | Oct 2018 - Jul 2022

• Automation and Applied Informatics

"Toma N. Socolescu" National College, Ploiesti

Mathematics-Informatics | Sep 2014 - Jul 2018

PERSONAL PROJECTS

- Building an IoT system with Cloud conectivity using Blynk.io sensors, microcontrollers and coding in Arduino. I realised a smart kitchen with remote control of lights and automated control using a relay module acted on the basis of sensor values.
- Full stack website portfolio using React Js, Tailwind CSS, Firebase, Github Pages. The website contain several perosnal projects which i learnd from, and can be visualised using the link from contact section, portfolio.

COURSES AND SELF LEARNING

Database Programming with PL/SQL

SQL | May 2018

- Basic shell scripting (Bash)
- Maven build tool
- Java (JDK 8), Spring Suite
- Advanced Javascript, DOM Manipulation, HTML, CSS
- React.js, Tailwind CSS, Firebase