



Adrian Prisacaru

Nationality: Romanian

Phone: (+40) 0748051195

Date of birth: 01/02/1995

Gender: Male

Email address: prisacaru.adrian25@gmail.com

Website: <https://github.com/Adrian7630>

Website: <https://portfolio5000.herokuapp.com>

Skype: live:.cid.689ba5290b78cf22

LinkedIn: <https://www.linkedin.com/in/adrian-prisacaru-a9a45815b/>

Address: Strada Vasile Lupu 116, 707252 Iasi (Romania)

ABOUT ME

I am a recent graduate with a 2:1 degree in Engineering and Computer Science, that is seeking experience and to develop my coding skill-set further.

WORK EXPERIENCE

Autosar Software Developer

[17/12/2018 – 10/06/2020]

Address: Iasi (Romania)

Analyze customer requirements , prepare specifications and do implementation in the area of control and data acquisition systems based on AUTOSAR protocol and Matlab projects.

Generate code in C from Matlab that will be delivered to the costumer , after it was analyzed and errors solved .

EDUCATION AND TRAINING

Bachelor's degree

Faculty of Electronics, Telecommunications and Information Technology [01/07/2014 – 20/06/2018]

Address: Iasi (Romania)

Level in EQF: EQF level 6

Programs used for the university projects are Matlab , Orcad , CodeBlocks .

Also used single-board computers like Raspberry Pi and Arduino learning the programming language C , C++ , Python .

Took beginning classes for web design , learning basic HTML , CSS , Javascript language .

LANGUAGE SKILLS

Mother tongue(s):

Romanian

English

LISTENING: C2 READING: C2 WRITING: C2

SPOKEN PRODUCTION: C2

SPOKEN INTERACTION: C2

DRIVING LICENCE

Driving Licence: **B**

RECOMMENDATIONS

Basic knowledge JS,ReactJS,SASS,HTML/CSS,Bootstrap,GIT, OOP concepts, Data Structures/Algorithms .

PROJECTS

My Portofolio

[29/09/2020 – Current]

It includes details about me and small projects that i worked over the past months.

<https://myportofolio5000.herokuapp.com/>

<https://github.com/Adrian7630/PortofolioV3>

COURSES

Courses

Took online courses for HTML and CSS , Javascript , ReactJS, SASS, GIT .