

ABOUT ME:

Advanced university student of Mechatronics, FTN Novi Sad.

IT oriented. Highly motivated

interested to learn about microcontroller programming, robotics, embedded systems and generaly, anything about computers.

Great team player and persistant problem solver.

PROGRAMMING SKILLS:

-C

-Java

-JavaScript, jQuery, ReactJS

-HTML, Bootstrap, SCSS, CSS

-PHP, SQL, MySQL (basic

level)

FAMILIAR TOOLS AND IDE:

-Visual Studio Code

-Atmel Studio

-STM CubeMX

-Keil uVision

-Eclipse

-Git

Mićo Antonić

Date of birth: 06.11.1996

Address: Save Ljubojeva 7, Novi Sad 21000, Serbia

Phone: +381629710837

E-mail: mico.antonic.1996@gmail.com

Education:

• High School Jovan Cvijić Modriča (2010 – 2014)

• Mechatronics, Faculty of Technical Sciences, Novi Sad (2015 -

Programming Projects:

 Eurobot Srbija 2019 – Programmer and electronic designer in SVAROG Robotics team
 -programming on STM32 F303 and ATXMega128A1 microcontrollers

 MiniMario - Simple SuperMario game made with Arduino Uno and 16x2 LCD Display https://github.com/comacomski/arduino16x2display_game

 College exam "Paint" – Java aplication for desktop computers

 Tetris – tetris game made with React(This project is unfinished, and it can be played only on PC, with arrow buttons on keyboard).

https://comacomski.github.io/tetris3/

 3D Portfolio website –Made in Javascript with three.js library, unfinished too, pages are not filled with informations, by clicking on GH Pages link, you can see just the basic idea

https://comacomski.github.io/ma3dportfolio.github.io/https://github.com/comacomski/ma3dportfolio.github.io

Portfolio Website – Made with ReactJS (work in progress)

https://github.com/comacomski/PortfolioWebSite

Languages:

- Serbian Native
- English Intermediate level