

# NIKOLA DAMJANOVIĆ

## Student of Mathematics and Computer Science

✉ nikoladamjan@live.com

☎ +381606444898

📍 Belgrade, Serbia

🌐 <https://github.com/damiapp>

## EXPERIENCE

### System Administrator and Computer Technician CTG

📅 June 2018 – April 2019 📍 Belgrade, Serbia

- Responsible for the administrative duties that included installing/updating software and keeping computers up-to-date

### Freelancer

#### High Times

📅 Dec 2018 – Jan 2019 📍 Belgrade, Serbia

- Built a script in Node.js for automation of human work.
- Worked in a team of four.

## SKILLS

### Programming Languages

- Proficient in: C, C#, C++, Java, JavaScript, PHP, SQL, Python.
- Basic ability in : Node.js, Haskell, Prolog.

### General Business Skills

- Good presentation skills, Work well in a team, Soft skills.

## EDUCATION / COURSES

### Computer Science

#### Faculty of Mathematics, University of Belgrade

📅 October 2015 – Present 📍 Belgrade, Serbia

### Java Development Course

#### Oracle

📅 October 2014 – Feb 2015 📍 Belgrade, Serbia

## PROJECTS

### FPS Manager(In progress)

- Developing a fps manager game simulation of a popular game, Counter-Strike.
- Fuctional data base in PostgerSQL. The whole project is in Python and Unity.

### RJukebox

- Developed an api for custom web app for top song lists.
- Fuctional data base of accounts and songs. The whole project was done in HTML, Bootstrap,MySQL and Python Flask.
- Project was developed for a course of Computer Networks in a team of three.

### Web Shop Application

- Developed a web shop application for selling flowers.
- Fuctional data base of accounts,items and a log in form. The whole project was done in HTML, CSS, Bootstrap, MySQL, JavaScript and PHP.
- Project was developed for a course of Web Programming.

### Space Impact

- Developed a game inspired by the original Space Impact. Used Unity engine for development and C.
- Project was developed for course of Programming Paradigms.

### Chess

- Developed an original chess game. Used Unity engine and C for development.
- Project was developed for fun only.

### Design for faculty student parliament website

- Designed a simple presentation for student parliament needs .
- <http://alas.matf.bg.ac.rs/> parlament