

**Name:** Veljko Stefanović

**Date of birth:** 20.11.1982. god.

**Address:** Branka Radičevića 3/38, 11300 Smederevo

**Cell phone:** 064/908-29-84

**E-mail:** [veljkos82@gmail.com](mailto:veljkos82@gmail.com)

**Web CV:** <https://codename11.github.io/>

### **Formal education:**

- High school degree level III-Technical School in Smederevo, direction: metallurgical, title: fuller
- Senior technical school of vocational studies Požarevac, degree: Electrical engineering, sub-seminar-Computer technology, vocation: Electrical Engineer of Computing and Informatics
- Graduate theses in the field of object programming in C ++, topic: Sorting Algorithms - Selection Sort
- Practical work in the computer center of the Municipality of Smederevo

### **Knowledge of languages:**

- English - (writing-good, reading-excellent, speaking-good)

### **Programming languages and others:**

- MS Office (Word, Access)
- C vanilla
- C ++ vanilla
- Internet and advanced computer skills
- Assembly and maintenance of computers
- HTML 5, CSS 3, JavaScript, jQuery, PHP, Bootstrap, AJAX, MySQL, GitHub, JSON, Laravel, React, Redux, DB Architecture(MySql), Writting raw queries

### **Additional skills:**

- Driver's license „ B "category, Fast learning, adaptable to changing situations

## **Work experience:**

- **2005-2007** Ekran plus doo, Smederevo
  - Position: bookmarker of metal slabs in US Steel with quality codes
- **2008** Zmaj AD, Smederevo
  - Position: locksmith-welder
  - welding of fireproof covers the ladle (REL)
  - maintenance job in US Steel, as a subcontractor employee in sector of hydraulics
- **2015 - 2016** Railroad Industrial highschool in Smederevo
  - Position: teacher of:
    - Digital Electronics and of
    - Computers in Electrical Engineering
- **2020** Working on an application using api eturista.gov.rs for serbian-bookers.com.
  - Worked on accessibility methods for said api. Made using cURL (php).
- **2021 - \*** Working as a security guard at NIS

## **My Hobbies:**

Programming, mountaineering, bike riding, running and exercising, and i hope in near future enduro motorcycle riding.

## **My GitHub repo:**

<https://github.com/codename11>

## **My LinkedIn profile:**

<https://www.linkedin.com/in/veljko-stefanovi%C4%87-39638113a/>

## **My Freecodecamp profile:**

<https://www.freecodecamp.org/codename11>

## **My stackoverflow profile:**

<https://stackoverflow.com/users/2873028/veljko-stefanovic>

## Some of my projects:

- Repo: <https://github.com/codename11/EIDReader> (An Laravel application that uses smart cards, Serbian id)
- Repo: <https://github.com/codename11/EIDReader1> (A c++ program that reads smart card readers, Serbian id)
- Repo: [https://github.com/codename11/fe\\_secrep](https://github.com/codename11/fe_secrep) (An frontend for Laravel api with passport application for security / monitoring)
- Repo: <https://github.com/codename11/secrep> (Laravel api with passport application for security / monitoring)
- Repo: <https://github.com/codename11/thegame> (Laravel api/Passport auth)
- Repo: <https://github.com/codename11/LPAFE2> (React+Redux)
- Repo: <https://github.com/codename11/LaravelPassportApiFrontend> (React+Laravel)
- Repo: <https://github.com/codename11/LaravelPassportApi> (Laravel api / Passport auth)
- Repo: <https://github.com/codename11/cashRegisterApi> (Laravel api)
- Live: <https://pizzas.herokuapp.com/> (Laravel+React)
  - o Repo: <https://github.com/codename11/pizzas>
- Repo: <https://github.com/codename11/WorldApi> (Laravel api)
- Repo: <https://github.com/codename11/SimpleReactLaravel/tree/videoRLA> (Laravel+React+Ajax)
- Repo: <https://github.com/codename11/jobboard> (Laravel)
- Live: <https://codename11.github.io/Pomodoro/> (React)
  - o Repo: <https://github.com/codename11/Pomodoro>
- Live: <https://codename11.github.io/ReactCalc/> (React)
  - o Repo: <https://github.com/codename11/ReactCalc>
- Repo: <https://github.com/codename11/ArticleApp> (Ajax+Laravel)
- Repo: <https://github.com/codename11/SimpleForum-TicketingSystem> (Laravel)
- Live: <https://codename11.github.io/DrumMachine/> (React)
  - o Repo: <https://github.com/codename11/DrumMachine>
- Live: <https://codename11.github.io/TicTacToe/> (React)

- Repo: <https://github.com/codename11/TicTacToe>
- Live: [https://codename11.github.io/markdown\\_previewer/](https://codename11.github.io/markdown_previewer/) (React)
  - Repo: [https://github.com/codename11/markdown\\_previewer](https://github.com/codename11/markdown_previewer)
- Live: [https://codename11.github.io/Movie\\_quotes/](https://codename11.github.io/Movie_quotes/) (vanilla JS)
  - Repo: [https://github.com/codename11/Movie\\_quotes](https://github.com/codename11/Movie_quotes)
- Live: [https://codename11.github.io/local\\_weather\\_forecast/](https://codename11.github.io/local_weather_forecast/) (vanila JS)
  - Repo: [https://github.com/codename11/local\\_weather\\_forecast](https://github.com/codename11/local_weather_forecast)
- Live: [https://codename11.github.io/wiki\\_search/](https://codename11.github.io/wiki_search/) (vanila JS)
  - Repo: [https://github.com/codename11/wiki\\_search](https://github.com/codename11/wiki_search)
- Live: [https://codename11.github.io/Twitch\\_Streamers/](https://codename11.github.io/Twitch_Streamers/) (vanila JS)
  - Repo: [https://github.com/codename11/Twitch\\_Streamers](https://github.com/codename11/Twitch_Streamers)
- Live: [https://codename11.github.io/technical\\_documentation\\_page\\_forPHP/](https://codename11.github.io/technical_documentation_page_forPHP/) (HTML5, CSS3, JS)
  - Repo: [https://github.com/codename11/technical\\_documentation\\_page\\_forPHP](https://github.com/codename11/technical_documentation_page_forPHP)
- Live: [https://codename11.github.io/survey\\_form/](https://codename11.github.io/survey_form/) (HTML5, CSS3, JS)
  - Repo: [https://github.com/codename11/survey\\_form](https://github.com/codename11/survey_form)
- Live: <https://codename11.github.io/slyZoomV3.0/> (HTML5, CSS3)
  - Repo: <https://github.com/codename11/slyZoomV3.0>

etc...

## FreeCodeCamp certificates:

1. **Responsive Web Design:**  
<https://www.freecodecamp.org/certification/codename11/responsive-web-design>
2. **JavaScript Algorithms and Data Structures:**  
<https://www.freecodecamp.org/certification/codename11/javascript-algorithms-and-data-structures>
3. **Front End Libraries:**  
<https://www.freecodecamp.org/certification/codename11/front-end-libraries>