

Nikola Tasić

Hi, my name is Nikola and im born on 24th of May 1995. I'm a nerd and an aspiring software engineer specializing in the development of web systems. Among the wide spectrum of my interests i would emphasize backend web development, dev-ops, Linux systems and clean reusable architectures. I base my knowledge off of late Richard Feynman's quote "What I cannot create, I do not understand." which can be observed on my [github/website](#). Also Robert C. Martin had an enormous influence on me with his book Clean Code which felt eye-opening and relatable on so many levels. I think I am honest, enthusiastic, easy to work with, more than eager to learn more and also willing to think outside the box to solve any problem. Also I am a big advocate on open-source software. Besides programming im interested in space exploration and documentary photography.

Contact

[+381 \(060\) 451 - 3036](tel:+3810604513036)

nik@7aske.com

ntasic7@gmail.com

[linkedin.com/in/7aske](https://www.linkedin.com/in/7aske)

github.com/7aske

7aske.com

Skills

Languages: Java, JavaScript(TypeScript), NodeJS, Bash, Python, C, Go, Rust.

Technologies/Frameworks: Git, Spring Boot, Flask, ReactJS, Angular, Express.js, Docker, Flyway, Swagger, Junit, Pyunit, Nginx, Linux, MySQL, Postgres, MongoDB, *NIX CLI.

Experience

Backend developer

April 2021 - Jun 2021

Backend and architectural engineer of a employee management system with analytics for a local massage centre.

Backend developer

Dec 2020 - Jun 2021

Co-developed and managed a real estate advertising system for a domestic real estate business.

Full-stack developer

Feb 2020 - Aug 2020

Developed and deployed a web system consisting of a website, webshop and a blog for a local massage centre.

Software development intern

2019 - present

Intern at Metropolitan University Faculty of Information Technologies involved in development of service oriented modular informational systems using mostly **Angular**, **React**, **Spring Boot** and **Flask**. Experience in setting up production environments on various **Linux** servers. Took part in a great deal of problem solving and debugging of production systems. Experience in database design, backup and migrations mostly **MySQL** but also NoSQL databases such as **MongoDB**. Mostly focused on developing clean backend API's with complex database structure.

Education

- 2018 - present - Student at Metropolitan University, Faculty of Information Technologies, software engineering department.
- 2017 - multiple web development courses