

# Vuk Jurišić

## COMPUTER SCIENCE STUDENT

Van Leeuwenhoekpark 1, 2611 DW, Delft, Netherlands

☎ (+381) 652672733 | ✉ vukjurisic@gmail.com | 📷 Chevu | 🌐 vukjurisic

*I am an analytical, curious, and hardworking student pursuing a degree in Computer Science and Engineering. I have always been a mathematical-minded person and fast learner in similar fields. After a life-changing battle with sickness(2019), I decided that being talented was not enough and I developed a desire to become a well-rounded Software Engineer and chased that taught ever since.*

## Education

### Delft University of Technology

BSC IN COMPUTER SCIENCE AND ENGINEERING

*Delft, Netherlands*

*Aug. 2021 - Jun. 2024*

- Finished my first year with maximal amount of credits passing every course first try.

### Mathematical Grammar School

HIGH SCHOOL DIPLOMA

*Belgrade Serbia*

*Sep. 2017 - Jun. 2021*

- Most prestigious school in Serbia who's students continue their education in some of world's best universities
- Relevant courses: Mathematics, Programming, Computer Organisation, Data Science

## Skills

<b>Programming</b>	Java, Python, C++, JavaScript, Spring Boot,
<b>Back-end</b>	Spring Boot
<b>Front-end</b>	React, HTML5, SCSS, JavaFX, SceneBuilder
<b>Databases</b>	MySQL, PostgreSQL, MongoDB
<b>Languages</b>	English, Serbian, (Bulgarian), Dutch(Beginner)

## Projects

### Multiplayer Quiz Application

PROF. SANDER VAN DER OEVER, PROF. SEBASTIAN PROKSCH

*Delft, Netherlands*

*Feb. 2022 - Apr. 2022*

- Worked with a team of 5 randomly chosen students on developing a full-stack multiplayer quiz game. This was a project within a course so good usage of Git, proper testing and professional behavior was required. This is the most professional experience I've had so far.
- We used JavaFX, Spring Boot, Mockito and GitLab for collaboration.

### Patient management system for a dental clinic

SELF-MOTIVATED

*Belgrade, Serbia*

*Aug 2022 - PRESENT*

- Started working on an application that will help easily manage patients and store them in a database. The basic front-end is done in Angular which I have to learn more about, while back-end architecture is already done in Spring Boot. The application is not yet finished or deployed.

### Age and Gender Recognition application

PROF. FILIP HADŽIĆ

*Belgrade, Serbia*

*Apr 2021 - June 2021*

- This project as well as the paper about it was done as a part of high school graduation. I studied how Convolutional Neural Networks work as well as their training and incorporated a pre-trained one into my Java application. Paper got the maximum grade at graduation.

### Task Tracker

SELF-MOTIVATED

*Belgrade, Serbia*

*feb 2021*

- Made a simple task tracker that was supposed to make my time management easier. It was made in such way that i could easily delete and add new tasks and thus it helped me organize study sessions. However, back-end was done using JSON server so it wasn't an ideal solution.
- Main goal of this project was to practice my JavaScript and React skills.

## Honors & Awards

DOMESTIC

May 2019 **Honorable Diploma**, National Mathematics Competition

*Movi Sad, Serbia*

May 2017 **Honorable Diploma**, National Programming Competition

*Belgrade, Serbia*

May 2017 **Bronze Medal**, National Mathematics Competition

*Subotica, Serbia*