



# IVANA NEDELKOVA

SOFTWARE DEVELOPER, STUDENT

## CONTACT

☎ +31687836891

✉ nrdelkova@gmail.com

📍 Eindhoven, the Netherlands

🌐 [Github](#)

🌐 [LinkedIn](#)

## SKILLS

- Backend Software Development(.NET, Java + Spring, NodeJS + MeteorJS, Python + Jupyter, Elm)
- Frontend Software Development(ReactJS + Vite MeteorJS, Razor)
- Database management with experience in relational databases (MySQL, PostgreSQL), as well as NoSQL (MongoDB and Neo4j)
- Agile (Scrum)
- Problem Solving
- Microservice architecture
- DevOps
- Version Control Testing
- Fundamentals on (Un)Supervised, Deep, Reinforcement learning

## LANGUAGES

- Bulgarian - native language
- English -C1
- Dutch - A2
- German - B2

## PROFILE

Fast-learning third-year ICT and software engineering student, looking for new challenges, which will allow me to apply my knowledge and continuously grow as a professional. I have already worked in a professional environment, which has opened my eyes to how satisfying it is to work on valuable projects that benefit society as a whole. I specialize primarily in full-stack development. However, my passion lies more deeply in backend development.

## WORK EXPERIENCE

### Duodeka, (Mr. Winston)

SEPTEMBER 2023 - JANUARY 2024

Internship, full-stack developer (NodeJS, MeteorJS, ReactJS + Vite, MongoDB, CircleCI, Bitbucket)

- Improved user-friendliness and refined existing functionalities of the reservation module, and implemented new features across three applications in Mr. Winston software.
- Redesigned the frontend structure of an entire application.
- Developed and implemented a reservation widget and algorithm.
- Developed a Guest Relationship Module (GRM) within Mr. Winston software.
- Implemented an email automation system.
- Conducted various tests and successfully deployed both modules into production.
- Developed and maintained effective working relationships.
- Learned new skills and applied them to daily tasks to improve efficiency and productivity.
- Successfully met my deadlines and thrived in a fast-paced environment.

## STUDENT PROJECTS

### Social cooking platform

Developed a social cooking platform with recipe sharing, interactive commenting, cooking workshops, and moderators. Used microservice architecture with Java Spring for the backend and ReactJS for the frontend. Integrated authentication and authorization to ensure secure access to the platform. I implemented DevOps practices, including CI/CD pipelines for automated deployment, static analysis, and monitoring, hosted on Azure. Azure functions were also utilized. Ensured scalability through Kubernetes orchestration and conducted load testing to validate system performance.

## EDUCATION

### FONTYS ICT

2021 - 2025

- Bachelor of science - ICT and Software Engineering

### FOREIGN LANGUAGE GYMNASYUM

2015 - 2020

- High school diploma