# Kaloyan Toshkov Stoykov ■ LinkedIn | ■ +31 610378515 | M kaloian66@gmail.com | ♀ GitHub

#### Skills

- C# | .NET | Java | JavaScript | MSSQL | Node | React | Git | GitLab | MySQL
- CI/CD | Unit Testing | OOP |
- Frontend | Backend | Full-Stack | English, Spanish, Bulgarian

#### Experience

No professional experience yet

# Education

| Bachelor'sFontys University of Applied SciencesEindhow | en, Netherlands |
|--|-----------------|
|--|-----------------|

Major in Information and Communication Technology, profiling in Software Engineering

#### Projects

- **PicSpace**: Developed a basic social media application with a client-server architecture (01/2024)
  - Utilized Java Spring Boot for backend API structure with React.js for frontend services and UI design.
  - Used Docker Containers for MySQL database GitLab auto-integration for a CI/CD pipeline
  - Integrated SonarQube for quality assurance and bug testing
  - Used Mockito as unit testing library for backend application

• Ordina Organizer Application: Worked in a team of peers for a stakeholder from Ordina to develop an internal application to manage employee meetings and improving work output

09/2022 -

- Utilized Java Spring Boot for backend API structure with React.js for frontend services and UI design.
- Worked in Agile methodology with regular sprint reviews and stakeholder feedback.
- Conducted regular stand-ups for future implementations.

• **Media Bazaar**: Finalized a group project for stakeholders featuring a desktop application for a simulated business with a warehouse management system, employee information management and inventory handler

- Used Razor Pages for an online employee portal with shifts and personal infortmation space.
- Developed a Windows Forms application for inventory management, employee assignment and basic login system
- Worked with teachers as stakeholders and utilized waterfall and agile methodologies in two cycles.

• Car Dealership Application: Creator of a client-side and manager-side system, tasked to handle user information, car offers and managing of data on manager-side. (06/2023)

- Implemented using C# as OOP language for back-end services, coupled with MSSQL as database management system.
- Continously designed UML Class diagram with constant feedback from stakeholders involved
- Used C# Razor Pages for front-end client-side to handle user requests and delivery of content.

# Mentorship

# Others