Andrej Maksimovic

Junior Full Stack Developer





andrejmax347@gmail.com



https://andrejmaksimovicportfolio.netlify.app/

EDUCATION

Faculty of Organizational Sciences, University of Belgrade

BSc in Information Systems and Technologies (2021-2025)

SKILLS

- PHP, Laravel, Java
- HTML, CSS, Js, Angular, React
- MySql
- Git, GitHub, BitBucket
- Agile

LANGUAGE

- English
- German (basic)

REFERENCES

Bailey Dupont

Wardiere Inc. / CEO

Phone: 123-456-7890

Email: hello@reallygreatsite.com

PROFILE

Final year IT student at FON in Belgrade with a strong interest in fullstack development. Passionate about building web applications and continuously learning new technologies. Familiar with both frontend and backend tools and frameworks.

EXPERIENCE

Frontend Intern - Carrier Rute (US-based startup)

May 2025 - Present

- · Working with Angular to build and maintain responsive web components
- · Collaborating with a distributed team using Scrum methodology
- · Participating in daily standups and code reviews

<u> Software Engineering Intern – Telekom Srbija</u>

August 2024

- Gained insight into enterprise software development and mediation
- · Passed basics in working with databases, networks and devops

PROJECTS

RELOF3 Project - Local CMS Platform for Local Governments

May 2025 - present

- Leading a team of 3 developers in designing and building a scalable, transparent web solution using PHP and modern frontend technologies
- Responsible for defining project requirements and delivering the MVP, with guidance from a senior mentor

<u>Administrative Java Application – Faculty of Forestry</u>

January - May 2025

- Java application for managing delivery notes, invoices, and statistical tracking
- Used Java Swing + MySQL, following MVC pattern
- Deployed internally for faculty administration tasks

<u>Multiple Full-Stack Projects (Laravel + React)</u>

2024 - 2025

- Built various academic full-stack apps for university assignments
- Used RESTful APIs, authentication systems, and database integration
- Managed projects using Git