

Dimitar Najdovski

+389 (0)72 237 434 | dimitar.najdovski@gmail.com | [Portfolio](#) | [LinkedIn](#)

EDUCATION

BSc Computer Science and Communication Engineering

Faculty of Information and Communication Technologies

Oct 2023 – Present (Expected 2027)

PROFESSIONAL WORK EXPERIENCE

Software Engineer Intern | [Cythero](#)

Jul 2023 – Oct 2024

- Built core systems for a [VR Sandblasting training simulator](#), including **systems for rust removal**, **grading logic to assess trainee accuracy**, and **interactive 3D models** and **developed training lessons** aligned with industry standards.
- Utilized **Unity DOTS** and **compute shaders** to achieve high-performance VR simulations.

PROJECTS

Anti-Violence Android App | University & [Rotary Project](#) | Ongoing

- Developing the Android app using **Jetpack Compose** and **Kotlin**, following **MVVM architecture**.
- Collaborating with iOS/Web teams to ensure **feature parity** and **data consistency** across platforms.
- **Designing and implementing** the backend with **Firebase Firestore (NoSQL)** enabling real-time incident reporting and alerts.

Open-Source Contributor | [Mihon \(12.1k★\)](#) | [Commits](#)

- **Enhanced** UI/UX with addition of features such as [swipe gestures](#) and ["Play Button"](#) for easier next-chapter navigation.
- **Collaborated** with maintainers to refine PRs, ensuring adherence to **Material Design guidelines** and with project standards.
- **Tools:** Android Studio, Jetpack Compose, Github, Kotlin.

Bugtracker (Full-Stack) | Personal Project | [Backend](#) | [Frontend](#)

- Built a **microservices backend** with **Spring Boot**, using **JWT tokens** for cross-service auth and **Spring Security** for RBAC.
- Designed a **MySQL schema** to store app data and RBAC permissions.
- Containerized services using **Docker** for cloud deployment.
- Developed with **Jetpack Compose** and **MVVM**, integrating REST APIs via **Retrofit**.

SKILLS

Backend: Spring Framework, MySQL, Firebase, Docker, Postman.

Game Development: Unity, HLSL/ShaderLab, Burst Compiler, Blender.

Frontend:

- **Android:** Jetpack Compose, MVVM, Kotlin.
- **Web Development:** React, Redux, Vite, TypeScript.