Marija Tashevska

Motivated ICT graduate passionate about building userfriendly and impactful digital solutions. Seeking an entrylevel position or internship where I can contribute to realworld projects and grow as a software engineer.

marijatashevska222@gmail.com

https://www.linkedin.com/in/marija-tashevska-567616219

https://aithub.com/marijaT13

+389 75 978 667

PROJECTS

MediTrack, Bachelor's thesis — Git repository

- Built using Next.js and TypeScript with responsive UI powered by TailwindCSS and ShadCN.
- Full-stack healthcare web application with strong focus on front-end experience and usability.
 - Implemented Appwrite for database management, authentication, and messaging.

LocaList, Software Engineering Project — Git repository

- Android application designed for simple, geolocationbased task tracking.
- Integrated Firebase for real-time database functionality and cloud synchronization.
 - Developed in Java following clean and modular architecture principles.

Gifts4You, Web Application Project — Git repository

- Built with HTML, CSS, and JavaScript, focused on intuitive navigation and accessibility.
- Enhanced front-end logic by implementing features such as anonymous gift reservations and dynamic content rendering across pages.
 - Developed a full user flow including authentication, profile pages, and an interactive calendar interface.

SKILLS Technical Skills: React · TypeScript ·

TailwindCSS · Java · HTML/CSS/JavaScript

Tools & Platforms: Git · GitHub · Figma · Firebase · Appwrite · Twilio · Android Studio

Soft Skills: Problem Solving · Adaptability · Fast Learning · Attention to Detail

AWARDS

Government Scholarship for Academic Excellence — Awarded for 2 consecutive years (2023-2025)

LANGUAGES

Macedonian (native) · English (fluent)

EDUCATION

FICT, Bitola — Bachelor of Science (B.Sc.) in Information and Communication Technologies

October 2021 - September 2025

Studied a wide range of ICT disciplines including programming, networking, database systems and telecommunications. Handson experience through academic and project work.