Melos Shabi

Full-Stack Developer

Peje, Kosovo

+38343518343 | melosshabi@outlook.com | Linkedin | GitHub | Portfolio

QUALIFICATION SUMMARY

Versatile full-stack developer with 13+ months of experience designing and building responsive, user-centric web and mobile applications using modern frameworks such as React, Next.js, and React Native. Skilled in developing interactive front-end interfaces and robust back-end systems with Node.js, MongoDB, and Firebase. Adept at optimizing performance and delivering seamless, full-stack solutions. Passionate about tackling complex challenges and continuously expanding technical expertise in scalable software development.

KEY SKILLS

✔ HTML

✔ React

✓ Vite

✓ CSS

✓ React Native

✓ MongoDB✓ Firebase

✓ TailwindCSS

✓ Node.JS✓ Next.JS

✓ Lua

✓ JavaScript✓ TypeScript

✓ Express.JS

✓ Git

RELEVANT PROFESSIONAL EXPERIENCE

Frontend Developer

March 2023 - April 2024

Dolphins Group

Peje, Kosovo

Was responsible for designing and implementing responsive and interactive user interfaces for web and mobile applications. I collaborated closely with cross-functional teams to ensure seamless integration, usability, and optimized performance across all projects.

- Developed and maintained responsive websites and mobile applications, ensuring cross-device compatibility.
- Implemented interactive UI components, enhancing user engagement and visual appeal.
- Collaborated with designers and backend developers to deliver seamless, full-stack solutions.
- Optimized page load times and improved user experience by applying best practices in front-end performance.

PERSONAL PROJECTS

Ecommerce App

September 2024 - February 2025

React Native, TypeScript, Next.js, MongoDB.

Wallpaper App

April 2024

React Native, TypeScript, Firebase.

Ecommerce Website

August 2023 - January 2024

Next.js, TailwindCSS, TypeScript, MongoDB.

EDUCATION

Bachelor of Science, Computer Science

June 2026

UNI-Universum International College

Prishtina, Kosovo

Relevant Coursework: Web Development, Algorithms, Data Structures, OOP, Operating Systems