

Abdulla Civuli

Mobile - FrontEnd Engineer

abdulla-civuli@hotmail.com | <https://mk.linkedin.com/in/abdulla-civuli-42923523b>

<https://abdullacivuliportfolio.netlify.app>

8 September, Debar, Debar, 1250, North Macedonia | +38976989297

Experienced iOS Developer skilled in innovative app development and optimization using Swift. My expertise extends to Front-End Development, with a focus on Angular and proficiency in other modern JavaScript frameworks like React, NextJS, and Vue.js. My strong communication skills ensure tailored solutions for diverse clients.

Work Experience

iOS Engineer

Jun 2023 - Oct 2025

Shortcut Balkans | Tetovo

As an iOS developer, I built various applications using Swift, including UIKit and SwiftUI. I am skilled at integrating third-party libraries, writing reusable code, and ensuring app performance through effective UI optimization. My role included leading the development team and managing the entire app lifecycle, from development and TestFlight testing to successful release, ensuring a high-quality product.

iOS Engineer

Jan 2024 - Aug 2024

[Moonlight AS](#) | Tetovo

At MoonlightApp, I contributed to the implementation of new features, app maintenance, and performance optimization. I supported app stability efforts by resolving bugs and implementing functionalities based on client requirements. I also participated in the iOS development lifecycle, from coding and debugging to App Store deployment preparation.

FrontEnd Engineer

Mar 2022 - May 2023

[iSolve](#) | Tetovo

At i-Solve, I developed user interfaces using the Angular framework, incorporating design libraries like Bootstrap, Angular Material, and Material Design. I also wrote backend code with Node.js. My work involved collaborating with backend developers to integrate APIs and databases, and I also developed the ability to work effectively with existing codebases.

Core Skills

iOS, Swift, UIKit, SwiftUI, Combine, Angular, Typescript, Javascript, NextJS, React, Firebase

Education

University of Tetova

Oct 2019 - Jun 2023

Bachelor Computer Science

Publications

CYBER ESPIONAGE CONSEQUENCES AS A GROWING THREAT

