

YEVHEN BREDIS

PROFILE

Results-driven React Native Developer with 2 years of experience in designing, developing, and deploying high-performance mobile applications for iOS and Android platforms.

Proficient in building intuitive user interfaces and seamless cross-platform experiences using React Native, JavaScript, TypeScript, Redux, and RESTful APIs/GraphQL.

Skilled in integrating third-party libraries, optimizing app performance, and collaborating with cross-functional teams to deliver scalable, maintainable, and user-friendly applications.

Skills

- ◆ React Native
- ◆ JavaScript
- ◆ REST API
- ◆ Android
- ◆ TypeScript
- ◆ Redux
- ◆ IOS
- ◆ Git

EMPLOYMENT HISTORY

React Native Developer at Startup

March 2023 – Present

Responsibilities and contributions I had throughout the project.

- Designed the complete UI/UX of the mobile application from wireframes to final visuals.
- Built the app from scratch using **Expo** and **React Native**, ensuring cross-platform performance on iOS and Android.
- Integrated essential libraries, **Firebase services** (Authentication, Firestore, Cloud Functions, Analytics), and third-party APIs.
- Implemented key features such as secure user authentication, real-time data syncing, and push notifications.
- Conducted comprehensive testing – from unit tests to user acceptance testing – to ensure reliability and usability.

EDUCATION

Bachelor's degree, Computer Science, Odessa National Polytechnic University

March 2022 – June 2024

Bachelor's degree, Computer Science, Politechnika Lubelska

October 2020 – February 2022

Immersive Software Engineering Program, Java & Computer Science, Code With Mosh

June 2021 – September 2021

Certificates: [Advanced Java](#), [Object-Oriented Programming in Java](#), [Java Fundamentals](#)

Immersive Software Engineering Program, Full-Stack JavaScript & Computer Science, GoIT

June 2022 – March 2023

Certificate: [Full-Stack Developer Program](#)

LANGUAGES

◆ Ukrainian (C2/Native)

◆ Polish (C1)

◆ English (C1)

COURSES

EPAM Systems Front-End Program

January 2024 – April 2024

Certificate: [EPAM Systems Front-End Program](#)

EPAM Systems Java Program

July 2023 – November 2023

Certificate: [EPAM Systems Java Program](#)