



# Yevhen Bredis

React Native Developer

EMAIL

yevhen.bredis@gmail.com

PORTFOLIO

<https://friendly-neighborhood.github.io/portfolio/>

## 01 PROFILE

**React Native Developer** with experience designing and shipping scalable, high-performance mobile applications for iOS and Android. Strong command of JavaScript/TypeScript, React Native internals, and modern state management patterns. Proven ability to optimize rendering performance, integrate native modules and third-party SDKs, and build reliable API-driven features. Comfortable operating in fast-paced, metrics-driven environments, collaborating cross-functionally, and delivering maintainable code that scales with product and user growth.

## 02 SKILLS

React Native  
Android  
iOS  
JavaScript  
TypeScript

Git  
REST API  
Redux  
Expo  
Firebase

## 03 EMPLOYMENT HISTORY

Jan 2024 — Present

### React Native Developer at "Gym Assistant"

Worked as part of a small, fast-paced team to design and develop cross-platform mobile applications using React Native, JavaScript, TypeScript, and Redux.

Collaborated closely with product managers, designers, and backend engineers to translate business requirements into functional features. Integrated APIs, Firebase services, and third-party libraries to extend app capabilities while ensuring responsive and user-friendly UI and UX.

Contributed to code reviews, testing, and performance optimization to deliver reliable and scalable applications. Supported the full development lifecycle from concept to deployment on the App Store and Google Play.

Link: <https://gym-bot.site/download/download.php>

## 04 LANGUAGES

Ukrainian (C2/Native)  
Polish (C1)

English (C1)

## 05 EDUCATION

Mar 2022 — Jun 2024

### Odessa National Polytechnic University

Bachelor's degree, Computer Science

Oct 2020 — Feb 2022

### Politechnika Lubelska

Bachelor's degree, Computer Science

Jun 2021 — Sept 2021

### Code With Mosh

Immersive Software Engineering Program, Java & Computer Science

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

Jun 2022 — Mar 2023

### GoIT

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

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

## 06 COURSES

Jan 2024 — Apr 2024

### EPAM Systems Front-End Program

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

Jul 2023 — Nov 2023

### EPAM Systems Java Program

Certificate: [EPAM Systems Java Program](#)