

# NADZEYA SHPAKOUSKAYA

## iOS Developer

📞 Mobile: +971 58 572 6445

✉ Email: [nadzeya.shpakouskaya@gmail.com](mailto:nadzeya.shpakouskaya@gmail.com)

🐙 GitHub: [NadzeyaShpakouskaya](https://github.com/NadzeyaShpakouskaya)

🌐 LinkedIn: [nadzeya-shpakouskaya](https://www.linkedin.com/in/nadzeya-shpakouskaya)

### SUMMARY

Experienced iOS developer with a passion for building engaging mobile apps using UIKit and SwiftUI. Skilled in MVVM and MVC architecture, async/await, UserDefaults, and In-App Purchase. Completed comprehensive courses in computer science and iOS development. Thrived in team-oriented environments with SCRUM and agile methodologies. Committed to continuous learning and delivering exceptional results.

### EXPERIENCE

#### INDEPENDENT IOS DEVELOPER

Jan 2021 - Present

1. **Game Level Helper** - The utility for the "Munchkin" board game. [AppStore Link](#)  
**Stack:** UIKit, SwiftUI, async/await, UserDefaults, InApp Purchase, Localization (Ru/Eng)
2. **Crypto In Pocket** - A tracker for cryptocurrency rates  
**Stack:** SwiftUI, async/await, UserDefaults, MVVM.
3. **EasyMath** - Kid's app to learn and practice multiplication tables.  
**Stack:** SwiftUI, async/await, UserDefaults, MVVM.

#### IOS ENGINEERING SCHOOL

Dec 2022 - Jul 2023

**Woof** - The app to connect pet owners and pet sitters. [GitHub Link](#)  
**Stack:** SwiftUI, async/await, UserDefaults, MVVM, SPM, Unit Tests, GitHub actions, release process on GitHub, SCRUM

#### PROPERTY FINDER (INTERNSHIP), DUBAI (UAE)

Oct 2020 – Jan 2021

The app for searching properties with specific requirements.  
**Stack:** MVVM, Network (URLSession), UIKit, UserDefaults, SPM, Unit Tests, Swiftlint, Kingfisher, Jira, Confluence, SCRUM.

#### Courses:

1. **CS-50 Computer Science** - [Certificate Link](#)  
*Learned Technologies:* algorithms, data structures, and basics of languages like C, Python, and SQL.
2. **Become ios developer in 20 weeks** - [Certificate Link](#)  
*Learned Technologies:* UIKit, SwiftUI, URLSession, Realm, CoreData, UITableView, UICollectionView, App and ViewController Lifecycle, Unit Tests, architectural patterns: MVC, MVVM.
3. **100 Days of SwiftUI** - [Certificate Link](#)  
*Learned Technologies:* SwiftUI - basic views and modifiers, animation, navigation, URLSession, CoreData, MapKit and CoreLocation, notifications.
4. **iOS Engineering School**  
*Learned Technologies:* basics of algorithm and data structures, command line, Git, OOP, Agile methodologies, create CLI apps for macOS, MVC, MVVM architectural pattern.

### EDUCATION

**Belarussian State Economic University (BSEU)**  
**Minsk** **2006 - 2012**  
**Bachelor's degree** in Management and Economics

### LANGUAGES

English  
Belarussian  
Russian