



MOSHYN NIKITA

IOS DEVELOPER

PERSONAL INFORMATION

I am hard-working and responsible, always try to deliver the best quality of work and meet deadlines. Moreover, I am passionate about programming and highly motivated to gain new skills and knowledge and build my career in the IT industry.

EDUCATION

2-nd year undergraduate student, studying Economics and cybernetics program at Igor Sikorsky Kyiv polytechnic institute.

CONTACT DETAILS

GitHub: github.com/mnmmn13
Telegram: @mnmmn13
Email: nikita.moshyn@gmail.com
Phone: +380503216171

PROFILE

Throughout my learning process, I have taken the following courses: Stanford course (UIKit), Alexey Skutarenko's course, Jan Solomein's course, SwitBook course, etc. Besides, other resources were used, such as: Swift.org, HackingWithSwift, and Kodeco (ex RayWenderich).

In addition, I have experience working with TableView, CollectionView, UINavigationController, UIImageView. Furthermore, I create interfaces with Storyboard and programmatically. I can also make Internet requests and parse JSON, working with CoreData. The application of all the frameworks and elements mentioned above can be viewed on my GitHub.

MY PROJECTS

Weather

The weather application automatically determines the current location and shows the three-day weather forecast. Other locations can also be added manually.

Achievements:

- Developed application UI (CollectionView, TableView, etc.)
- Developed business logic layer
- Developed CoreData model
- Developed Networking layer
- Developed JSON parsing model

Calculator

The application allows one to calculate numbers accurately.

Accomplishments:

- Developed application UI
- Developed business logic layer

Notes

The application allows one to write down and save the text.

Accomplishments:

Developed application UI (TableView)
Developed business logic layer
Developed CoreData model

TECHNICAL SKILLS

Languages

Swift

Version Control system

Git(Xcode, command line, Soursetree)

IDE

Xcode

Frameworks

Native: IOS SDK: UIKit, Foundation, CoreData, CoreLocation