

# CERTIFICATE



Has successfully completed FULLSTACK developer course at GoIT



14/04/2023

**Unique ID 13052 FULLSTACK** 

goit.global

Anton Chornyi





# Supplement to Fullstack developer course certificate

# **General information**

#### **Soft Skills**

2 classes, 4 hours

#### **HTML+CSS**

16 classes, 32 hours

8 assignments on Tech Skills

#### **JavaScript**

22 classes, 44 hours

11 assignments on Tech Skills

#### React

16 classes, 32 hours

8 assignments on Tech Skills

#### Node.js

12 classes, 24 hours

6 assignments on Tech Skills

#### **Career Skills**

1 class, 2 hours

2 assignments on Career Skills

3 team projects

## **HTML+CSS units:**

- Unit 1. HTML Basics. Tags and Attributes. Semantics
- Unit 2. CSS Basics Selectors Color. Text Decoration and Fonts
- Unit 3. Block Model. Flexbox
- Unit 4. Background and Decorative Elements
- Unit 5. Positioning of Elements. Transformations. Transitions and Animations
- Unit 6. Forms
- Unit 7. Media Rules. Responsive Layout. Responsive Graphics
- Unit 8. Adaptive layout



# JavaScript units:

- Unit 1. Variables and types. Branches. Cycles
- Unit 2. Arrays. Functions
- Unit 3. Objects. Rest and spread operations
- Unit 4. Iterating array methods
- Unit 5. The this keyword. Prototypes and classes
- Unit 6. DOM and Events
- Unit 7. Patterns and Event Optimization
- Unit 8. Project infrastructure. Web storage
- Unit 9. Asynchrony and Date. Promises
- Unit 10. Interaction with the backend
- Unit 11. CRUD. Asynchronous Functions

### React units:

- Unit 1. Introducing React. Styling components
- Unit 2. Events and State. Forms
- Unit 3. Life Cycle. Working with API
- Unit 4. React Hooks
- Unit 5. Routing
- Unit 6. Redux and React. Redux Library. Hooks. Redux Toolkit
- Unit 7. Asynchronous Redux. Splitting Code
- Unit 8. Registration and User Login. Private and Public Routes

# Node.js units:

- Unit 1. Node.js Basics. Creating a Console Application
- Unit 2. Express Basics. CRUD in Express
- Unit 3. MongoDB and Mongoose. Mongoose Schemes and Methods.
- Deploy on Heroku
- Unit 4. Authentication
- Unit 5. Working with Images. Tests. Unit Testing
- Unit 6. Email Docker. WebSockets