



# Certificate

Anton Chornyi  
CEO of GoIT

Unique ID 41724  
FULLSTACK

goit.global

**Viktor Medvid**  
has successfully completed  
BOOTCAMP FULLSTACK developer course at GoIT



# Supplement to Bootcamp Fullstack developer course certificate

## General information

### Pre-course

6 classes

### Soft Skills

2 classes

5 hours

### HTML+CSS

12 classes

222 hours

6 assignments on Tech Skills

1 team project

### JavaScript

24 classes

444 hours

12 assignments on Tech Skills

1 team project

### React

10 classes

150 hours

5 assignments on Tech Skills

### Next.js

8 classes

140 hours

4 assignments on Tech Skills

1 team project

### Node.js

10 classes

150 hours

5 assignments on Tech Skills

1 team projects

### Career Skills

4 class

8 hours

2 assignments on Career Skills

### Final Test

**Total hours: 1125**

# Supplement to Bootcamp Fullstack developer course certificate

## HTML+CSS units

**Unit 1.** HTML Basics.Tags and Attributes.

**Unit 2.** CSS Basics Selectors Color.

Text Decoration and Fonts

**Unit 3.** Block Model. Flexbox

**Unit 4.** Decorative Elements

**Uni5 5.** Forms

**Unit 6.** Responsive Design

## JavaScript units

**Unit 1.** Variables and types.

**Unit 2.** Branches. Cycles

**Unit 3.** Arrays. Functions

**Unit 4.** Objects.

**Unit 5.** Iterating array methods

**Unit 6.** Prototypes and classes

**Unit 7.** DOM and Events

**Unit 8.** Patterns and Event Optimization

**Unit 9.** Web storage. Bundler Vite

**Unit 10.** Asynchrony and Date. Promises

**Unit 11.** HTTP requests. Interaction with the backend

**Unit 12.** Async/await. Pagination

## React units

**Unit 1.** Fundamentals of TypeScript

**Unit 2.** Components and State

**Unit 3.** Forms and Effects

**Unit 4.** TanStack Query and Formik

**Unit 5.** Mutations with TanStack Query

## Next.js units

**Unit 1.** Introduction to Next.js: Routing + API

**Unit 2.** Advanced Routing

**Unit 3.** Performance Optimization  
and State Management

**Unit 4.** Authentication, Security and Deployment

## Node.js units

**Unit 1.** Node.js Basics.

**Unit 2.** Databases.

**Unit 3.** Validation, Filtering, Sorting, and Pagination.

**Unit 4.** Authentication.

**Unit 5.** Email and Images.