

CERTIFICATE

Anastasiia Hudymenko

Has successfully completed

FULLSTACK DEVELOPER

course at GolT

04/07/2023

Unique ID 15653 FULLSTACK

goit.global

CEO of GoIT

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