

## OBJECTIVE

To apply and expand my knowledge as a Fullstack Developer by contributing to innovative, user-friendly web applications. I aim to grow professionally by working on real-world projects, continuously learning new technologies, and becoming a valuable asset to the development team.

## SKILLS

Technical Skills

Programming Languages:

JavaScript (ES6+), TypeScript, Python

Backend Frameworks:

Express.js, NestJS

Frontend Frameworks: Html5,

Css, Scss, Tailwindcss,

React+vite Databases:

PostgreSQL, MongoDB,

MySQL

Caching & Performance:

Redis, WebSockets

DevOps & Tools: Docker, Git,

GitHub

Other: RESTful APIs,

Telegram Bot Development

## EDUCATION

NAJOT TA'LIM EDUCATION SOFTWARE CENTER

NAJOT TA'LIM IS A LEADING IT EDUCATION CENTER IN UZBEKISTAN, OFFERING INTENSIVE AND PRACTICAL TRAINING IN SOFTWARE DEVELOPMENT.

I SUCCESSFULLY COMPLETED THE FULLSTACK WEB DEVELOPMENT COURSE, WHERE I GAINED SOLID EXPERIENCE IN BOTH FRONTEND AND BACKEND TECHNOLOGIES. THROUGHOUT THE COURSE, I DEVELOPED SEVERAL REAL-WORLD PROJECTS USING TECHNOLOGIES AND FRAMEWORKS SUCH AS HTML, CSS, JAVASCRIPT, REACT.JS, NODE.JS, EXPRESS.JS, MONGODB, AND POSTGRESQL.

THE PROGRAM ALSO EMPHASIZED WRITING CLEAN AND MAINTAINABLE CODE, COLLABORATING WITH GIT AND GITHUB, AND DEPLOYING FULLY FUNCTIONAL WEB APPLICATIONS.

## PROJECTS

LMS SYSTEM KEY FEATURES:

- USER AUTHENTICATION AND ROLE-BASED ACCESS CONTROL (ADMIN, INSTRUCTOR, STUDENT)
- COURSE AND LESSON MANAGEMENT WITH CRUD FUNCTIONALITY
- RESPONSIVE USER INTERFACE BUILT WITH REACT.JS AND TAILWIND CSS • BACKEND API DEVELOPED WITH NODE.JS, NEST.JS, AND POSTGRESQL
- JWT-BASED AUTHENTICATION AND SECURE API ROUTING
- APPLICATION CONTAINERIZED USING DOCKER FOR EASY DEPLOYMENT
- USED GIT AND GITHUB FOR VERSION CONTROL AND COLLABORATIVE DEVELOPMENT
- USED REDIS AS A CACHING LAYER TO STORE FREQUENTLY ACCESSED DATA (E.G., COURSE LISTS, USER SESSIONS), IMPROVING PERFORMANCE AND REDUCING DATABASE LOAD

NASIYA SAVDO

DEFERRED PAYMENT – CUSTOMERS RECEIVE THE PRODUCT WITHOUT MAKING A FULL UPFRONT PAYMENT.

• INSTALLMENT PAYMENTS – PAYMENTS ARE MADE IN PARTS ACCORDING TO A PRE-AGREED SCHEDULE.

• INTEREST OR ADDITIONAL FEES – SOME INSTALLMENT PLANS MAY INCLUDE INTEREST, WHILE OTHERS MAY BE INTEREST-FREE.

• CONTRACT-BASED AGREEMENT – PAYMENT TERMS ARE AGREED UPON IN ADVANCE AND LEGALLY BINDING.

• INVOLVEMENT OF FINANCIAL INSTITUTIONS – IN SOME CASES, BANKS OR FINANCIAL INSTITUTIONS ACT AS INTERMEDIARIES.

## LANGUAGES

Uzbek native

English

Russian



