

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

LANGUAGES

Uzbek native

English

Russian

EDUCATION

Tashkent University of Information Technologies

Bachelor's Degree in Computer Science (Ongoing)

Tashkent, Uzbekistan

Currently pursuing a Bachelor's degree focused on computer science and software engineering fundamentals.

Gaining strong theoretical and practical understanding of algorithms, databases, and web technologies.

Education Software Center – Najot Ta'lim

Fullstack Web Development Course (Completed)

Tashkent, Uzbekistan

Successfully completed an intensive, project-based program in fullstack web development.

Built real-world applications using HTML, CSS, JavaScript, React.js, Node.js, Express.js, MongoDB, and PostgreSQL.

Emphasized on clean code, version control with Git/GitHub, and deployment of 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
- 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.

Jira Clone:

Developed a Jira-like project management application that allows users to create and manage projects, tasks, and teams. Implemented authentication, role-based access control, and real-time task updates. Used Next.js with TypeScript for a scalable front-end architecture, Prisma ORM and PostgreSQL for data persistence, and NextAuth for secure user authentication.