MUHAMMAD YUSUF

FULL STACK DEVELOPER

- +998 91 780 99 60
- ▼ Toshkent City Chilonzor 8
- https://github.com/muham madyusuf622

PROFILE

Aspiring full-stack web developer with hands-on experience in building real-world projects using HTML, CSS, JavaScript, Node.js, and Express. Creator of "Tamerlane Teach"—an online platform for course publishing, and "Twitting"—a microblogging app. Passionate about clean code, problemsolving, and teamwork. Committed to continuous learning and impactful development.

EDUCATION

2024 - 2025 NAJOT TA'LIM

• Junior developer

WORK EXPERIENCE

Currently seeking my first professional role in web development. Actively building projects to enhance my skills and contribute to innovative solutions.

What project did I develop and what problem did it solve?

Tamerlane Teach Platform Solutions

- Developed an accessible online platform empowering
- educators and learners to share, access, and monetize
- educational content effortlessly.
- Enabled instructors to upload and sell their own courses,
- creating new income opportunities.
- Provided flexibility through both free and paid course
- options to cater to diverse learners.
- Fostered a global learning community by connecting
- users across different regions.
- Designed an intuitive user interface that enhances user
- experience and streamlines course management.
- GitHub-Repository: <u>https://github.com/muhammadyusuf622/online-course-project.git</u>

SKILLS

- JavaScripy/TypeScript
- Node.js / Nest.js / Express.js
- React.js / Next.js
- Redux / Redux Toolkit
- Material UI / Ant Design
- HTML/CSS/Styled-Components
- Sass / Tailwind /
- WebRTC / RTCPeerConnection
- Git/GitHub/GitLab
- MySQL / MongoDB / PostgreSQL
- Prisma / Mongoose / Sequelize
- REST API / JSON
- Microservices
- Socket.io / WebHook
- GraphQL/Redis/Docker

OBJECTIVE

To grow as a full-stack web developer by applying my skills in real-world projects, while continuously learning and building innovative solutions.

LANGUAG E S

- English (B2)
- Turkish (basic)
- Russion (Beginner)