Abubakr Abdujalilov

FullStack Developer(NodeJs + ReactJs)

PhoneNumber: +998-88-333-71-14

GitHub: https://github.com/TOTEM-ABU

Email: abubakrabdujalilov09@gmail.com

Linkedin: https://www.linkedin.com/in/aabdujalilov/

About Me

Full-stack developer building scalable, user-friendly applications with expertise in frontend UI/UX, backend API design, database management, and performance optimization.

Soft Skills

- Writing clean, maintainable, and well-structured code
- Effectively working with and creating technical documentation
- Consistently meeting project deadlines and milestones
- Collaborating efficiently within cross-functional teams
- Asking insightful questions and providing constructive feedback

Hard Skills

- JavaScript
- TypeScript
- ReactJs
- NextJs
- Redux
- HTML5

- CSS3
- Sass/SCSS
- Material-UI
- Ant Design
- Tailwind CSS
- Responsive Design

- NodeJs
- ExpressJs
- NestJs
- Sequelize
- Prisma
- Mongoose

- MySQL
- PostgreSQL
- MongoDB
- Docker
- CI/CD
- JWT/Auth

Education

Najot Ta'lim Learning Center

2024 - 2025

Bootcamp Fullstack(NodeJs + ReactJs)

Language

Uzbek - native

Russian-B2

English-B2

Projects 2024 - 2025

1. Full Stack Restaurant Project – Restaurant Management System: Developed a comprehensive full-stack restaurant management application featuring a responsive React admin dashboard and a NestJS-powered backend. Key functionalities include user authentication, menu and order management, table reservation workflows, and role-based access control. Emphasized clean UI, efficient state handling, and scalable architecture.

- 2. FullStackAuthProject Authentication Platform: Built a full-stack authentication system using React on the frontend and NestJS on the backend. Implemented secure user registration, login flows with email-based OTP verification, and JWT-based session management. Focused on usability, modularity, and maintaining high security standards throughout the authentication process.
- 3. CodeMuseum Full-Stack Code Showcase Platform: Built with React (Vercel) on the frontend and NestJS + Prisma on the backend. The project's main goal is to provide an interactive "museum-style" interface for exploring and showcasing code projects.(https://code.it-mahalla.uz/)
- 4. FullStackTwitterClone Full-Stack Social Media Platform:
 Built a collaborative full-stack application using a React
 (frontend) and a Node.js-based backend (folder structure
 indicates separate frontend and backend directories). The
 project enables key social media features like posting tweets,
 user interactions, and real-time content flow. Emphasized
 modular architecture, smooth UX design, and scalable
 infrastructure to support dynamic user engagement.

Source code for all listed projects is available on my **GitHub profile:** github.com/TOTEM-ABU