

# Abduhamid Botirov

[GitHub](#) | [LinkedIn](#) | [abduhamidbotirov@gmail.com](mailto:abduhamidbotirov@gmail.com)

Full Stack Developer — Tashkent, Uzbekistan [abduhamid.uz](https://abduhamid.uz)

## EXPERIENCE

**Code Crafters Team, Feb 2023 – July 2023** as Backend Junior Developer.

The main objective of the project I am currently working on is to create web platforms where developers can sell their self-made projects or users can purchase websites tailored to their needs:

- Developing projects in both backend and frontend capacities.
- Working as a team lead in the projects.
- Working with technologies such as Node.js, Postgres, MongoDB, Express, and Fastify.
- Working as a frontend developer with React.js.
- Collaborating with the team on GitHub, including working on schemas, learning and teaching testing processes.
- Collaborating with frontend developers to create websites where developers can sell their self-made projects or users can purchase websites tailored to their needs.

**Najot Ta'lim, April 2023 – May 2023** as Backend Developer.

To order a table at the restaurant and get acquainted with the food:

- Duration of Implementation: 1 month
- During the practical exercises in Safety Education, I will create the backend part of a restaurant website using Node.js and Mongoose.
- Features: Creating RESTful APIs, connecting with MongoDB database, creating capabilities to CRUD operation.
- Collaboration with Frontend Developers: Collaborating with frontend developers to discuss and work together on the installation, requirements, and capabilities of the project.

## EDUCATION

Najot Ta'lim, 2022 – 2023, Full Stack – GPA 3.9 / 4.0

It Center, 2021 – 2022, Full Stack – GPA 3.2 / 4.0

## LANGUAGES & TECHNOLOGIES

- Prior experience: NodeJs, MongoDB, PostgreSQL, Redis, Atles
- Prodicient: JavaScript, TypeScript, SQL, HTML/CSS
- Fluent: English

## PROJECTS

**Restaurant** | NodeJs, ExpressJs, MongoDB

- Project Objective: The main goal of the project is to provide services to customers by offering table reservation options.
- Frontend: Utilizes HTML, CSS, and JavaScript to create and design the restaurant's web interface.
- Backend: Uses NodeJs framework to build the project's logic, utilizes MongoDB as the database, and manages the server using ExpressJs and cors.
- Nodemailer is used to send congratulatory emails to the user's email address upon successful table reservation.
- express-fileupload module enables uploading and storing files on the server.
- jsonwebtoken and validator modules are used for authentication of users and data validation, respectively.
- If your restaurant doesn't have a web presence yet, you can reach out to us. We can create a brand new restaurant and provide you with the ability to manage it.

**StartUp** | NodeJs, ExpressJs, MongoDB

- Project Objective: To provide users with the opportunity to sell their created websites or purchase existing websites they are interested in.
- In terms of collaborating with frontend developers, I have developed the backend part of this website.
- Nodemailer is used to send a 6-digit random code to the user's email address after successful table registration.
- jsonwebtoken and validator modules are used for authentication of users and data validation, respectively.
- In the StartUp project, I am working on user-related functionality, authentication, and utilizing Nodemailer for email communications, as well as working with schemas.
- In the StartUp project, I have implemented middleware that verifies tokens, captures errors, and generates random codes. This middleware is designed to enhance the functionality of the code and can be further improved as needed.

## **FoodOrder | ReactJs**

- Project Objective: The main goal of the project is to allow customers to order food.
- In terms of collaborating with backend developers, I developed the frontend part of this website.
- Utilized React for developing the frontend of the FoodOrder project.
- Implemented SCSS (Sass) for styling purposes in the FoodOrder project.