Abduhamid Botirov

Full Stack Developer — Tashkent, Uzbekistan 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'im, 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, PostgresSQL, Redis, Atles
- Prodicent: 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.
- isonwebtoken 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.
- isonwebtoken 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.