## **XALILOV BAXRULLO**

Full-Stack Web Programmer

Github | Portfolio | Linkedin | Email | Telegram | Mobile: +998 90 871 42 76

#### **Skills**

JavaScript, Node.js, Express.js, ReactJs, Bootstrap ,Css , Html , Telegram bot, Socket.io, PostgreSQL, MongoDB, Mongoose.js, Database design, GitHub, EJS, Postman.

### **Education**

## Najot Ta 'lim

Full stack web programming 10.06.2022 - 20.09.2023 .

30.09.2023 Certificated.

University of Tashkent for Applied Sciences university

September 2022 - present

**Computer engineering faculty** 

## **Projects**

<u>Todo App</u> – A simple and effective task management tool built with React and Vite.js. This Todo App helps you manage your daily tasks with ease. Add tasks to your list, check them off as you complete them, and move completed tasks to the 'Done' section. Your tasks are stored locally, ensuring that you never lose track of what's important. Best of all, you can start using it immediately—no need to register or log in!

Technologies used :React.js

<u>UZDONGJU PAINT KOMPANI BOT</u> - Developed Paint bot, a Node.js-based both using the Telegraf framework, designed to assist users in selecting and viewing paint color.

Technologies used: Node.js, Telegraf

<u>5 baxo.uz</u> - to enhance users' learning experience. The platform serves as a centralized hub where users can access, read, and download a wide range of educational materials, including books and PDF resources. Additionally, it facilitates interactive learning through various features.

Technologies Used: MongoDB, Express.js, React, Node.js, HTML, CSS

<u>baha.type</u> - developed a dynamic and engaging typing game using HTML, JavaScript, and CSS, providing users with an interactive and entertaining experience

Technologies used: HTML, CSS, JavaScript

<u>namoz-vaqtlari.uz</u> -this project utilizes a real-time API to display accurate and up-to-date daily and weekly prayer times for Uzbekistan's regions.

Technologies used :HTML ,CSS,JavaScript

# Languages

Uzbek - C1 Russian - B2 English - A2