

# ISMOIL TURGUNPULATOV

## JS FULL-STACK DEVELOPER

 +998 88 251 2004  ismoilturgunpulatov@gmail.com  ibnyusuf.uz  Ismoil-JS  @Ismoil\_TI

## EDUCATION

BACHELOR OF WESTMINSTER UNIVERSITY  
Businessinformation System

Sep 2022 – present

## PROFESSIONAL EXPERIENCE

TDIU TEAM || INTERNSHIP

Oct 2023 – fev 2024

- Led development of a scalable Node.js backend server, optimizing code for enhanced performance.
- Resolved intricate backend issues, improving system stability and reducing response times.
- Collaborated with cross-functional teams to create high-quality backend solutions and contribute to project milestones.

ROCKET TECH SCHOOL

Dec 2022 – aug 2023

- Proven track record of providing guidance and mentorship to junior developers in HTML, JavaScript, and CSS.
- Demonstrated ability to impart best practices, coding standards, and effective problem-solving techniques in frontend technologies.
- Facilitated a collaborative learning environment, fostering the growth and skill development of team members in web development.

DIGITAL ORIGIN | FRONTEND DEV

March 2023 – may 2023

- Proficient in HTML, CSS, and JavaScript for creating dynamic and responsive user interfaces.
- Experienced in translating design mockups into functional web applications, ensuring timely delivery.
- Stay updated on industry best practices and collaborate cross-functionally for effective project timelines.

## TECHNICAL SKILLS

NAJOT TA'LIM CENTER(FULL STACK WEB PROGRAMMING), HTML, CSS/SCSS/SASS, BOOTSTRAP, TAILWIND, JAVASCRIPT, REACT.JS, NODE.JS, EXPRESS, TELEGRAM BOT, POSTGRESQL, MONGODB, SEQUELIZE, PRIZMA, TYPESCRIPT, NEST.JS, MICROSERVICES

## LANGUAGES

Uzbek – native

English – advance

Russian – elementary(still learning)

# PROJECTS

---

## **IBNYUSUF.UZ || PERSONAL BLOG || CV**

*[ibnyusuf.uz](#) is my personal blog, a project showcasing my HTML, CSS, and JavaScript skills. Designed with a focus on responsiveness and user engagement, it serves as a live example of my ability to create functional and visually appealing web interfaces. This project reflects my commitment to clean code practices and a passion for crafting user-friendly web experiences.*

## **CLONSHOP.UZ || CLONED E-COMMERCE PROJECT**

*Developed [clonshop.uz](#), an e-commerce project, using React and Redux Toolkit. Proficient in React, I showcased my ability to build dynamic and scalable web applications, focusing on responsive design and efficient state management. This project underscores my expertise in modern frontend technologies and commitment to delivering high-quality user experiences.*

## **API.RICOIN.UZ || STUDENT INCENTIVE APP BACKEND**

*Developed for TDIU University, the backend server ([api.ricoin.uz](#)) utilizes PostgreSQL and is deployed on AWS. Facilitates a streamlined process for student event participation, coin rewards, and gift/product redemptions, enhancing engagement and satisfaction within the university community. [admin.ricoin.uz](#) is for admin of this mobile app. [Ricoin.uz](#) is web version.*

## **API.TASKSFORWORK.UZ || BYD SELLING SITE**

*Backend Server ([api.tasksforwork.uz](#)), Powered by PostgreSQL and deployed on AWS, it manages car listings, news updates, and user comments. Admin Page (<https://navana-admin.vercel.app/>), a tool for administrators to oversee news and car listings, update news content, and moderate user comments. Frontend Part (<https://navana-app.vercel.app/>), allows users to explore BYD electric car models, read news updates, and engage with other users through comments.*