Abdymalik Batyrkulov - Junior Frontend-Developer

Title: Junior Frontend-Developer | JavaScript | TypeScript

React | NodeJS | Redux | Express | REST API | jQuery HTML/CSS(SCSS) | MongoDB | Telegram Bot | Postman

Tailwind | Ant-d | MaterialUI

Contacts: Email: abdymalikbatyrkulov@gmail.com

Telephone: +90 546 827 09 23
Telegram: t.me/naintufaiv55

■ GitHub: github.com/abdymaleeg925

Finkedin: linkedin.com/in/abdymalik-batyrkulov

Portfolio: cvproject-inky.vercel.app

About me: Junior Frontend Developer with 1+ year of experience. Built 5 pet projects using

API, Express, MongoDB, Sanity, Telegram Bot, and modern tools like Material UI, Ant Design, and Tailwind CSS. My strengths include self-driven learning (picked up Python at a basic level independently), task prioritization, and being the teammate

who hands out tissues when someone's stress tears drop to the keyboard.

Skills: Programming: JavaScript, TypeScript

Frameworks: React, Node JS, Redux

Patabases: Mongo DB, Sanity

Databases: MongoDB, Sanity **API**: REST, JSON, Express

Tools: jQuery, HTML/CSS, SCSS, Postman, Telegram Bot

Control System: Git

IDE: VS Code, WebStorm, Cursor

Work experience / Projects

3-month internship at *Dara Solutions* (Almaty, Kazakhstan)

Project: National Education Database (Site: NED)
Stack: JavaScript, React, Redux, CI/CD, GitLab

Works:

- Developed **5+ new modules** to improve usability and efficiency for educational staff.
- Fixed 30+ bugs, enhancing system stability and performance.
- Implemented a RESTful API between frontend and backend, ensuring seamless data interaction.
- Worked with Formik, Yup, UUID, and i18next

Pet-projects

Project: Blog website

Stack: JavaScript, React, Redux, NodeJS, MongoDB

Works:

- **Implemented responsive design**, ensuring optimal website display across various screen sizes and devices.
- Developed authentication, including user registration, login, and CRUD operations for posts.
- Built interactive features such as post/comment liking/disliking, commenting, and threaded replies.
- Designed a database system using MongoDB, with backend integration via Node.js (Express).
- Libraries: Swiper (for touch sliders) and React Hook Form (for efficient form management).

GitHub: github.com/abdymaleeq925/blog **Website:** blog-4wsh.onrender.com



Abdymalik Batyrkulov - Junior Frontend-Developer

Project: Crypto website

Stack: JavaScript, React, Coinranking API, ant-d

Works:

- Built a responsive website with styling powered by Ant Design.
- Integrated Coinranking API to fetch real-time cryptocurrency data.
- Implemented **top 50/10 cryptocurrencies** (daily rankings), **search functionality** by coin name and **price history charts** with customizable time periods (linear graphs).
- Developed a dedicated news portal for crypto-related updates.
- Libraries: React Masonry CSS (for dynamic layouts) and Moment.js (for date/time handling).

GitHub: github.com/abdymaleeg925/cryptnt

Website: cryptnt.vercel.app

Project: Pinterest like website

Stack: JavaScript, React, Redux, Sanity, MaterialUI

Works:

- Developed a responsive Pinterest-inspired website, styled with Material UI for a modern and consistent design.
- Implemented Google authentication using react-google-login for authentication.
- Built core features including image creation and saving and categorization system to organize images by topics
- Utilized Sanity as the headless CMS for database management
- Used **UUID** for generating unique identifiers

GitHub: github.com/abdymaleeg925/binterest

Project: E-shop website

Stack: JavaScript, React, Redux, Sanity

Works:

- Implemented fully responsive design to ensure optimal viewing across all devices and screen sizes
- Developed e-commerce functionality including shopping cart system and Secure checkout process powered by Stripe payment integration
- Designed and implemented database using Sanity
- Utilized essential libraries such as React Hot Toast for user notifications and Stripe.js for payment processing

GitHub: github.com/abdymaleeq925/eshop

Education

- Istanbul Technical University Mining Engineer (2012-2019)
- ITC Bootcamp "Frontend development" course (2024)

Additional

- MERN Certificate (ITC, 2024)
- English C1, Turkish B2, Russian C2