

# Abubakir Shavkatov

Frontend engineer & Web developer

Male

Experienced in building responsive and modern web solutions.

Location

Tashkent, Uzbekistan

Gmail

thewarnigo@gmail.com

 /warnigo  /warnigo  warnigo.uz  +998 (88) 979 44 14

## Skills

### Core:

HTML  
Javascript  
Typescript  
React / Next.js  
Vue.js / Nuxt.js

### Styling:

CSS  
Sass / Scss & Bem  
Tailwind CSS  
Shadcn UI  
MUI / Antd

### State Management:

Redux / Redux Toolkit  
Redux Toolkit query  
Zustand  
Jotai  
React-query

### Form Handling:

React Hook Form  
Next 15 form handling  
Zod / Yup

### Architecture & Design:

OOP  
SOLID  
Feature Sliced Design  
Atomic Design

## Tools & Tech

SEO Optimize  
CI/CD  
WebSocket  
Webpack  
Payment System  
DRM  
E-commerce  
ERP  
CRM  
LMS

## Additional Skills

Node.js  
Nest.js  
Golang (Gin)  
Rust (Rocker.rs & Shuttle.rs)

## Summary

Frontend Software Engineer with 2.5+ years of experience, specializing in creating high-performance, user-centric web applications. Proficient in Next.js, React and TypeScript with a knack for building SEO-optimized landing pages and dynamic admin dashboards. Experienced in Agile Scrum, I excel at sprint planning, ensuring projects are delivered on time and exceed expectations.

- Successfully built scalable applications serving 10,000+ monthly users.
- Strong focus on clean, efficient code that enhances performance and user experience.
- Proven ability to collaborate effectively, turning complex requirements into polished, intuitive interfaces.

I thrive in fast-paced environments, bringing a balance of creativity, technical expertise, and team spirit to every project.

## Work Experience • 2 years 5 month

### Middle Frontend engineer • Dynamic Soft

Tashkent, Uzbekistan | 10/2024 – 01/2025 | On-site - Full time

As the most essential and integral developer in the team, I consistently took the lead on critical projects, ensuring that all frontend development efforts aligned with the company's strategic goals.

#### Key Contributions:

- Transforming System Architecture: Spearheaded the transformation of the frontend architecture, creating a highly scalable and maintainable system that significantly improved the performance and adaptability of the company's software solutions. This architectural overhaul laid the foundation for future growth and enabled the team to tackle increasingly complex projects with confidence.
- Led efforts to refine and evolve the company's frontend systems, fostering innovation and promoting a culture of continuous improvement. The changes I implemented resulted in more efficient workflows, faster development cycles, and a higher standard of code quality across the team.

#### Technologies:

- Frontend: React, Next.js, Vite.js, Redux, TypeScript
- Styling: Tailwind CSS, SCSS
- Tools & Testing: Jest, Unit test, E2E, Git, Docker, CI/CD

#### Project Links:

- E-commers: [feedup.uz](https://feedup.uz), [brightgalleryuz.com](https://brightgalleryuz.com), [comnet.uz](https://comnet.uz)
- Landings: [dynamicsoft.uz](https://dynamicsoft.uz), [king-motors.uz](https://king-motors.uz), [hydroengeo.uz](https://hydroengeo.uz)

### Backend developer • Haad LC

Tashkent, Uzbekistan | 08/2024 – 10/2024 | Hybrid - Full time

I have experience in designing and developing Capture The Flag (CTF) challenges using Golang, C++, and C languages. These CTFs were built to simulate real-world hacking scenarios and provide a platform for cybersecurity training. My responsibilities included:

#### Key Contributions:

- Developing full-fledged CTF environments for multiple operating systems, including Windows, Linux, and macOS.
- Implementing robust server-side logic to handle challenge hosting, data management, and player interaction.
- Creating terminal-based interfaces to interact with CTF challenges, ensuring a seamless experience across platforms.

## Languages

Uzbek: Native

English: Intermediate (B1 - B2)

Russian: Intermediate

## Education

### Self study

I started my web development journey by studying code from GitHub repositories, learning independently through hands-on practice. To deepen my understanding, I used various learning platforms and tutorials, focusing on modern frontend technologies like React, Next.js, and TypeScript. This self-driven approach enabled me to build robust, scalable applications on my own.

## Middle Frontend engineer • Global Move

Tashkent, Uzbekistan | 07/2024 – 09/2024 | Remote - Full time

Led the development of a cutting-edge Learning Management System (LMS) landing page, showcasing expertise in Next.js and advanced frontend technologies.

### Key Contributions:

- Engineered a high-performance, SEO-optimized landing page using Next.js, resulting in a 40% increase in organic traffic within the first month of launch.
- Seamlessly integrated a sophisticated Digital Rights Management (DRM) system with React Query, enhancing data security while maintaining optimal application performance.
- Implemented efficient caching strategies, reducing server load by 30% and improving overall user experience with faster page load times.
- Demonstrated adaptability by quickly mastering unfamiliar technologies, completing the project 2 weeks ahead of schedule.
- Collaborated closely with the design team to ensure pixel-perfect implementation of UI/UX designs, receiving commendation for attention to detail.

### Key Technologies:

- Frontend: React, Next.js, Vite.js, Zustand, Typescript
- Styling: Tailwind CSS, Shadcn UI
- Tools: Trello, Git & Git flow

## Middle Frontend developer • Najot talim - Abutech

Tashkent, Uzbekistan | 01/2024 – 08/2024 | On-site - Full time

Played a pivotal role in developing and enhancing internal learning systems for students, including ERP, Edfix, Robit, and others.

### Key Contributions:

- Spearheaded the development of the Najot Ta'lim official website using Next.js, implementing advanced SEO techniques that improved search engine rankings by 50%.
- Architected and developed the Edfix platform (both new and legacy versions), creating an intuitive interface that increased student engagement.
- Engineered robust admin panels using React for the ERP system, streamlining administrative tasks.
- Mentored junior developers, conducting code reviews and knowledge-sharing sessions, which improved team productivity.

### Key Technologies:

- Frontend: React, Next.js, Vite.js, Zustand, MobX, Typescript
- Styling: CSS, SCSS, Material UI, Antd
- Tools: ClickUp, Git & Git flow

### Project Links:

- Landings: [edfix.uz](https://edfix.uz), [najottalim.uz](https://najottalim.uz)
- Erp learning platform: [erp.student.najottalim.uz](https://erp.student.najottalim.uz), [erp.admin.najottalim.uz](https://erp.admin.najottalim.uz), [go.edfix.uz](https://go.edfix.uz), [admin.edfix.uz](https://admin.edfix.uz)

## Frontend developer • Cheeff Master

Tashkent, Uzbekistan | 07/2023 – 07/2024 | On-site - Full time

Led development of a high-traffic food delivery platform, managing a team of five developers. Architected and developed key features including real-time order tracking and restaurant management dashboard. Improved application load time by 20% through modern frontend architecture and optimized API integrations. Implemented responsive design system and efficient caching strategies that enhanced user experience across all devices.

### Key Technologies:

- Frontend: React, Next.js, Vite.js, Redux, TypeScript
- Styling: CSS, SCSS, MUI, Antd
- Tools: Git, Docker

### Project Links:

- Cheeff Delivery Platform: [cheeff.uz](https://cheeff.uz)
- Restaurant Dashboard: [admin.cheeff.uz](https://admin.cheeff.uz)

## Junior Frontend developer • Admrt Company

Tashkent, Uzbekistan | 09/2022 – 08/2023 | Remote - Full time

Contributed to multiple high-impact e-commerce platforms and Supply Chain Management systems, focusing on scalability and user experience. Successfully delivered three major platforms that each achieved 5,000+ monthly active users. Developed and maintained a custom component library that increased team development efficiency by 30%. Implemented advanced state management solutions and TypeScript integration across projects. Promoted to Middle Frontend Developer within the company for demonstrating strong technical growth and consistent high-quality contributions.

### Key Technologies:

- Frontend: React, Next.js, TypeScript, Redux Toolkit, React Query
- Styling: Material UI, Styled Components
- Tools: Git, Jira, Figma

### Project Links:

- E-commerce Platform: [warbyparker.com](https://warbyparker.com)
- SCM Dashboard: [admrt.com](https://admrt.com)

## About me

I am a Frontend Software Engineer with over 2.5+ years of experience, skilled in React, Next.js, and TypeScript. I excel at building scalable, user-friendly web applications while maintaining a strong focus on clean code and performance optimization. I'm passionate about crafting visually engaging interfaces, using animations to enhance user experience.

One of my key strengths is my ability to collaborate effectively within Agile Scrum teams, ensuring smooth communication and precise sprint execution. I am known for my speed, problem-solving skills, and attention to business needs, which helps me deliver projects on time, often ahead of schedule.

Driven by the goal of joining top tech companies like Google or Amazon, I strive to continuously improve my skills. My long-term vision includes contributing to groundbreaking projects that leave a lasting impact and eventually establishing my own tech company.

## Open Source Projects

I developed Fin, a powerful Telegram bot that helps users track their expenses, manage budgets and receive financial insights directly via Telegram. Built with Next.js and TypeScript, it provides an intuitive interface for personal finance management.

Repo - [warnigo/fin](https://github.com/warnigo/fin)

Next-Launch-Box is a sleek and powerful frontend template designed to kickstart web projects. Built with Next.js 15, React 18 and TypeScript, it features comprehensive testing, SOLID architecture, and modern development practices, making it perfect for developers seeking a robust foundation for their projects.

Repo - [warnigo/next-launch-box](https://github.com/warnigo/next-launch-box)

Webfolio & Devfolio is my personal portfolio and blog platform that showcases my professional journey while providing multilingual tech content in English, Russian, and Uzbek. Built with Next.js 15, React 19, TypeScript, and Tailwind CSS, it features a sleek design, smooth animations, and comprehensive content management system.

Repo - [warnigo/devfolio](https://github.com/warnigo/devfolio), [warnigo/webfolio](https://github.com/warnigo/webfolio)