

# Shuhrat Kobulov

Senior Frontend Engineer

✉ [shukhratbekqobulov@gmail.com](mailto:shukhratbekqobulov@gmail.com) |  [shuhrat-kobulov](https://www.linkedin.com/in/shuhrat-kobulov) |  [shuhrat-kobulov](https://github.com/shuhrat-kobulov) |  [byshuhrat.com](https://byshuhrat.com)

## EXPERIENCE

---

### Unicon Soft

Feb 2025 – Present

#### Frontend Engineer (JavaScript/TypeScript, Angular)

- Contributing to mahalla.ijro.uz, a national-scale project aimed at digitalizing local community administration and replacing traditional paper-based workflows with a centralized online system.
- Played a key role in building major modules, including the Social Contracts and Collegial Decisions systems, used daily by local administrative staff.
- Fixed numerous UI and logic bugs, significantly improving system stability and reducing recurring frontend issues.

### Assystem

May 2022 – Feb 2025

#### Frontend Engineer (JavaScript/TypeScript, React JS)

- Built the frontend of a document recognition and classification platform in React.js, designed to help grid engineers work efficiently with technical documents.
- Optimized the ERP system's initial load time by restructuring API requests - loading only critical data at startup and deferring the rest until needed, reducing load time by 5-10 seconds.
- Developed automation scripts in Python for DIgSILENT PowerFactory, significantly accelerating grid analysis workflows.
- Built a script that reads line data from Excel, removes corresponding elements from the model, runs load flow analysis, and automatically generates annotated PDF reports for each iteration.
- This automation reduced a manual 4-5 day engineering task to a 10-30 minute process, drastically improving efficiency and reducing human error.

### Optochka

Feb 2024 – Jun 2025

#### Frontend Engineer (JavaScript/TypeScript, React JS)

- Designed the frontend architecture using Feature-Sliced Design (FSD) principles to improve scalability, maintainability, and code reusability.
- Contributed to the Telegram Mini App, creating customer-facing interfaces for product browsing and delivery order placement.
- Rebuilt and enhanced the order placement flow, simplifying user interaction and improving conversion reliability.

### Abutech

Jan 2021 – May 2022

#### Frontend Engineer (JavaScript/TypeScript, React JS)

- Developed and maintained responsive web applications, including a delivery system dashboard, a CRM system, and an online course platform.
- Wrote unit and integration tests using React Testing Library and Cypress, achieving 60-70% test coverage.
- Enhanced legacy Vue 2 dashboard by adding new features and improving video upload performance with tus-js-client for resumable uploads.
- Built reusable UI components using styled-components and documented them in Storybook.

## EDUCATION

---

### Amity University Tashkent

Sep 2022 – May 2026

#### Bachelor of Science in Information Technology

- **Overall CGPA:** 7.79/10.0
- **Relevant Courses:** Algorithms & Data Structures, Relational Databases, Network Programming

## SKILLS

---

**Languages:** JavaScript, TypeScript, Python, HTML5, CSS3, SQL (My SQL, PostgreSQL)

**Frameworks/Libraries:** React JS, Next JS, Angular, Express JS, Nest JS, Node.js

**Tools:** Git, Docker, Linux Command-line