

WORK EXPERIENCE

Software Engineer Jafton *Mar 2023 – Present*

- Developed React/Next JS for a white-label web app, optimizing user experiences.
- Seamlessly engaged with cross-functional teams, streamlining processes.
- Used React, Framer Motion, and Spring for engaging gamification, enhancing interactions.
- Shaped scalable architecture, championing code quality through best practices.
- Conducted thorough code reviews, upholding quality and driving improvements.
- Collaborated with backend experts, leveraging Django, Java, Node JS, and WebSocket for real-time updates

Software Engineer DigitalGov Innovation Hub *May 2022 – Apr 2023*

- Managed Frontend Team, excelling in client communication for aligned project outcomes
- Employed React, Next JS, TypeScript, CSS Modules for optimized development
- Categorized issues, assigned tasks, fostering collaborative resolutions through constructive discussions
- Mentored juniors, nurturing effective contributions and continuous learning
- Tracked project timelines, adapting strategies for on-time milestone delivery
- Communicated client needs, tailoring projects for enhanced satisfaction
- Utilized time-span calculations for efficient resource management and scheduling
- Active in agile ceremonies, enhancing project visibility, teamwork, and adaptability
- Collaborated cross-functionally, ensuring alignment between design, development, and project management

Apprenticeship The Rolling Scopes School *Dec 2021 – Dec 2022*

- Acquired JavaScript/TypeScript skills through private projects, applying unit testing techniques
- Leveraged CSS/SCSS proficiency for visually appealing interfaces in self-initiated projects
- Actively participated in collaborative meetings, sharing insights during learning and coding sessions
- Explored data structures, algorithms, and Git while independently crafting coding projects
- Demonstrated Node.js expertise for server-side logic in personal web applications
- Developed dynamic React/Next.js interfaces in individual projects, showcasing creativity
- Practiced CI/CD in private coding endeavors, streamlining deployment workflows
- Proficiently deployed personal projects, gaining hands-on experience in end-to-end development
- Applied TypeScript and unit testing in personal projects, refining coding skills
- Employed CSS/SCSS to create visually engaging interfaces for independent coding projects

Internship Faktura *Feb 2021 – July 2022*

- Enriching experience with a supportive team
- Gained substantial expertise in .NET framework programming (C#)
- Applied knowledge effectively in developing CRM systems
- Studied and completed several tasks given by Senior C# developer

EDUCATION

INHA University in Tashkent (Bachelor's degree) *2024*

OOP in C++, Unix, Data Structures, Computer Algorithms, Engineering Communication

TECHNICAL EXPERIENCE

- **Drivo:** (2023). Rent Car in four different locations through US (deploy: drivo.com)
- **Skylab:** (2022). White-label web app (deploy: skylab.world)
- **AnySoft:** (2023). Software and Solutions company professional website (deploy: fonoteka.uz)
- **Fonoteka:** (2022). Uzbek National Music Library (deploy: fonoteka.uz)
- **Digitalgov:** (2022). Corporate training center in the field of information technology (deploy: digitalgov.uz)
- **Gettutor:** (2022-2023). Tutor services (deploy: gettutor.uz)
- **Virtual Keyboard:** (2022). Pet project during self-study (deploy: [link](#))
- **Exved:** (2021). Assistance service foreign economic activity (deploy: exved.uz)

LANGUAGES AND TECHNOLOGIES

Frameworks	Next Js, React Js, Vanilla Js, JQuery
Languages	Typescript, Javascript (ES9)
Management	Redux, Context, Mobx, HOC for landing pages
Styling	SCSS, Material UI, Bootstrap, Tailwind, Clean Code, Pixel Perfect
Features	SEO optimization, Module Bundlers, Design Patterns, Data Structures

LANGUAGES

Uzbek – native; **Russian** – C1; **English** – C1