

First Name: Otabek Last Name: Sadiridinov

Birth date: 2001.09.15 Gender: Male

Address:

Zip/Postal code: 160211 House number: 5 Street: Zarafshon Neighborhood: Oʻrtaqishloq District: Mingbuloq Region: Namangan Country: Republic of Uzbekistan

In Uzbek naming tradition, the surname Sadiridinov is derived from my grandfather's name, Sadiridin. The format "Otabek Sadiridinov" is structured with the given name first, followed by the family name. Additionally, Uzbek names include the father's name with the suffix "o'g'li", meaning "son of". For example, my full name in official documents is "Sadiridinov Otabek Faxriddin o'g'li", where "Faxriddin o'g'li" denotes my father's name, meaning "son of Faxriddin".

Phone: +998 90 554 15 74 Email: sadiridinovotabek@gmail.com

LinkedIn profile: https://linkedin.com/otabeks GitHub Profile: https://github.com/otabekoff

Personal website: <u>https://otabekoff.uz</u> serves as my portfolio.

PROFESSIONAL SUMMARY

Experienced Senior Web Developer with over 7 years in the industry, specializing in front-end and backend development. Proficient in modern web technologies and frameworks, with a strong focus on creating dynamic and responsive web applications. Proven track record of leading development teams and delivering high-quality projects on time and within budget. Seeking to leverage expertise in a challenging role at a forward-thinking company.

GRADUATED EDUCATIONAL INSTITUTIONS

"Hidaya" secondary special Islamic educational institution (college):

Location: Uzbekistan, Namangan region, Namangan city, Quvonch street, 1. Specialization: Islamic scholar, Imam-khatib. Duration: 4 academic year course. Entered: 2020-2021. Graduated 2023-2024. Website: https://hidoya.uz

Namangan Engineering-Construction Institute Academic Lyceum.

Formerly known as: "Do'stlik" academic lyceum under the Namangan Engineering-Pedagogical Institute.
Location: Uzbekistan, Namangan region, Namangan city, Islom Karimov street, 12.
Specialization: Foreign philology - English language, mother tongue and literature.
Duration: 2 academic year course. Entered: 2017-2018. Graduated: 2018-2019.
Website: https://nammqial.uz

General secondary school No. 10
 Affiliation: Under the Ministry of Preschool and School Education of the Republic of Uzbekistan
 Location: Uzbekistan, Namangan region, Minbuloq district
 Specialization: General school subjects
 Duration: 9 years of state compulsory education. Entered: 2008-2009. Graduated: 2016-2017.

WORK AND STUDY EXPERIENCE:

English language:

Since I finished the 1st-4th grades of primary education, which is the first stage of compulsory state education, I successfully transferred to the 5th grade of the second stage of basic education. During this time, English began to be taught in my school for the first time, which sparked my interest.

Subsequently, I started attending additional training courses and continued learning English until I completed the 9th grade. My passion for English led me to take an entrance exam for an academic lyceum rather tahn attending a traditional college. I passed the exam and was accepted to Academic Lyceum, which offered me a more specialized educational environment. Over two years, I studied English, Uzbek (as Mother Tongue), and History, gaining substantial experience in these subjects.

Programming:

Since 2017, I have been studying Programming at "Taraqqiyot Ta'lim" Education Center in Namangan city alongside my studies at Academic Lyceum, successfully completing the program. Following this, I joined "DevPro," a programmers' society company, where I gained valuable experience. After a successful tenure of 6 months as a junior front-end developer (2 months) and then as a middle front-end and back-end developer (4 months), I transitioned to "Compass X" as a senior full-stack web developer. At "Compass X," I played a key role in the development of a significant e-commerce website and application using the MEVN stack. Within a month of attaining the senior role, I began to manage projects and led the team.

Islamic studies:

After working for about a year, I decided to deepen my religious education. I took an exam for admission to the first stage of religious education at "Hidaya", a secondary special Islamic college (Madrasah). Following a successful exam result, I began studying there. I focused on the faculty of "Islamic Studies for Scholars and-Khatibs".

LANGUAGES

English: <u>C2: EFSET.ORG</u>, B2: IELTS.ORG – Attached Uzbek: Native, Arabic: Intermediate, Turkish: Elementary, Russian: Beginner

TECHNICAL SKILLS

Programming Languages and Web Technologies

CSS Frameworks: Bootstrap, Bulma, Foundation, Materialize, Tailwind CSS, Uikit UI Components: Ant Design, Chakra UI, Element UI, Semantic UI CSS Preprocessors: Sass (SCSS), LESS, Stylus Animation Libraries: Animate.css, Hover.css, Magic.css, CSShake, Velocity.js, GreenSock Animation Platform (GSAP) Grid Systems: Gridlex, Simple Grid, Flexbox Grid, CSS Grid, Quick Stack Icon Libraries: Font Awesome, Ionicons, Material Icons, Feather Icons Helper Libraries: Normalize.css, Reset.css, Modernizr, PostCSS Form Libraries: Formstone, Parsley.js, Select2 CSS in JS: Styled Components, Emotion, JSS Utility Libraries: BEM (Block Element Modifier) Methodology, CSS Modules, Tailwind UI, Tachyons Dynamic CSS: AOS (Animate On Scroll), ScrollMagic, WOW.js, Jarallax Typography: Typekit, Google Fonts, FitText.js, FlowType.js Miscellaneous: Loaders.css, SpinKit, Hover Effect Ideas, CSS Grid Layout JS Core: ES6+ features, Asynchronous Programming (Promises, Async/Await), Closures and Scope, Event Handling UI Frameworks: Vuetify, Quasar, Material UI, Bootstrap, Tailwind CSS, Ant Design, Semantic UI Frameworks: Vue.js, React, Angular, Svelte, Backbone.js, Ember.js, Mithril, Polymer, Aurelia, Stencil, LitElement

Backend technologies: NodeJS, Express, PHP, NestJS

Stacks: MEVN, MERN, MEAN, MESN Libraries: jQuery, Lodash, Underscore.js, Moment.js (for date manipulation), Axios (for HTTP requests), Fetch API, Chart.js (for data visualization), D3.js (for data visualization), GreenSock (GSAP, for animations), Three.js (for 3D graphics), Redux (state management), MobX (state management), RxJS (reactive programming), Ramda (functional programming) Tools and Utilities: Babel (JavaScript compiler), Module bundlers (Webpack, Rollup, Parcel), Gulp (task runner), ESLint (linting), Prettier (code formatting), NPM/Yarn (package managers), TypeScript (superset of JavaScript) Testing Frameworks: Jest, Mocha, Chai, Jasmine, Cypress (end-to-end testing), Selenium (end-to-end testing), Puppeteer (headless browser testing), QUnit Animation Libraries: GreenSock (GSAP), Anime.js, Velocity.js Module Loaders: RequireJS, SystemJS Python: Web Development:: Flask: Flask extensions (Flask-RESTful, Flask-WTF), Django (Django REST Framework) Data Science and Analysis: Pandas, NumPy, SciPy, Seaborn, Matplotlib Machine Learning and Deep Learning: TensorFlow, PyTorch, Scikit-learn **Development Tools:** Anaconda, Jupyter Notebook DevOps and Deployment: Docker Database Interaction: SQLAlchemy Testing and Automation: Unit Testing, End-to-End Testing, Integration Testing, Functional Testing, System Testing, Responsiveness Testing, Regression Testing, Component Testing, UAT (User Acceptance Testing), Automation Testing, Continuous Integration/Continuous Deployment (CI/CD) Tools Cloud Platforms: AWS (Amazon Web Services), Google Cloud Platform (GCP), Azure, Deployment on Cloud Services Databases: MySQL, PostgreSQL, SQLite, Microsoft SQL Server, MongoDB Tools: Version control (Git related services), Webpack, Markdown, GraphQL, RESTful APIs Content Management Systems (CMS): WordPress, Shopify

Other Skills: Project Management, Problem-solving skills

SOFT SKILLS

- Leadership
- Adaptability
- Problem Solving
- Communication
- Time Management
- Critical Thinking
- Team Collaboration
 - **Decision Making**

- > Creativity
- Agile Methodologies
 - (Scrum, Kanban)

PROFESSIONAL EXPERIENCE

Taraqqiyot Ta'lim Education Center, Namangan: Programming Student (2017). Completed foundational programming studies alongside academic lyceum coursework.

DevPro: Junior, Middle and Senior Front-End and Junior Back-End Developer (2017-2020). Developed full-stack skills in a collaborative team environment.

Compass X Inc: Senior Full-Stack Developer (MEVN Stack), (2020-2021). Led the development of a major e-commerce site and app, rapidly transitioning to project management and team leadership.

Freelance Developer: Delivered high-quality solutions across multiple projects, expanding expertise in various domains (2021-2023).

Self-Startup: Founder and Lead Entrepreneur. Established and currently leading a self-founded startup, driving innovation and strategic growth through applied technical leadership (2024-present).