

# ISMOILXO'JA HAMIDOV

## FRONT-END DEVELOPER

### CONTACT

- +99891 165-17-75
- ismoilkhujahamidov@gmail.com
- Tashkent, Uzbekistan
- <https://github.com/IsmoilHamidov>

### TECHNICAL SKILLS

- Html
- Css
- Bootstrap
- TailwindCss
- JavaScript
- React.js
- Vite
- TypeScript
- Sass
- Git

### LANGUAGES

- Uzbek (native)
- English (b2)

### PROJECTS

- IT-Bilim imitation project  
(clone project)
- Invest-Connect
- Chilla Uyi Clinic  
(github\_link)<https://github.com/Ibrokhim2009/chilla-uyi>



### PROFILE

A 20 year old, passionate and detail-oriented Front-End Developer with a strong foundation in creating user-friendly, responsive, and visually appealing web interfaces. Skilled in collaborating within diverse teams, and optimizing workflows with modern tools. Constantly experimenting with new techniques to push the boundaries of web development. Have gained 1 year experience during working in different projects



### WORK EXPERIENCE

- TexelCode Team** August, 2024 - Nov, 2024  
Front-end developer
  - Designed and developed responsive, pixel-perfect user interfaces using HTML, CSS, JavaScript, and frameworks like React.js
  - Built and maintained component libraries using TailwindCSS, streamlining the development process and ensuring consistency across projects.
- Invest Connect Team** Nov, 2024 - now  
Front-end developer
  - Developed scalable and type-safe applications using TypeScript, ensuring improved code reliability and maintainability
  - Built and integrated dynamic user interfaces with frameworks like React.js, and state management tools such as Zustand and Redux.
  - Collaborated with back-end developers to integrate RESTful APIs, testing and debugging to ensure accurate data flow between front-end and server.



### EDUCATION

- Bachelor of Computer Information Systems for Business (ongoing)**  
Management Development Institute of Singapore in Tashkent  
3rd year state scholarship student October, 2022 - present



### COURSE

- Front-end Course** June, 2023 - February, 2024  
IT Park Chilonzor