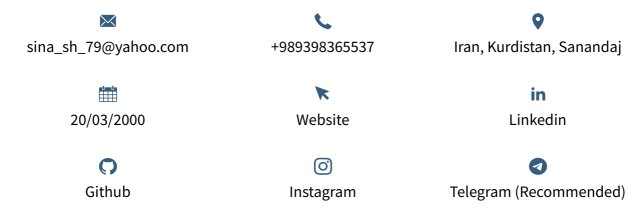


Full-stack developer



## **PROFILE**

Hey there! I'm *Sina Shateri*, a full-stack developer with a passion for creating innovative and user-friendly applications. With over *2 years* of experience in the industry, I have a deep understanding of both *front-end* and *back-end* development, as well as the ability to seamlessly integrate the two.

I take pride in my ability to work with a wide range of programming languages and frameworks, including *Typescript*, *React.js*, *Next.js*. From building responsive and dynamic user interfaces to developing robust server-side applications, I'm able to tackle any project with ease and efficiency.

What sets me apart from other developers is my ability to think outside the box and come up with creative solutions to complex problems. I thrive in collaborative environments and enjoy working closely with clients and team members to deliver exceptional results.

In addition to my technical skills, I'm also a great communicator and listener. I understand the importance of clear and effective communication in order to ensure that everyone's needs are met and the project is completed on time and within budget.

If you're looking for a skilled and experienced full-stack developer who is dedicated to delivering high-quality results, look no further! Let's work together to bring your ideas to life.



# LANGUAGES

#### **Bachelor student**

Kurdistan University 🛮 09/2020 – present | Kurdistan, Sanandaj, Iran

- Persian
- English

### SKILLS

Front-end	Back-end	Tools
HTML 5	Node JS	Git
CSS 3	Express JS	GitHub
Sass	Nest JS	VS Code
JavaScript	REST API	Postman
TypeScript	MongoDB	NPM
React.JS   Next.JS 13	Mongoose	Firebase
React Query		Axios
Redux   Redux Toolkit		
Zustand		
Tailwind CSS		

### PROFESSIONAL EXPERIENCE

01/2022 - present

**Bootstrap** 

### Full-stack developer

CERT center, Kurdistan University SiteMon, is a web application that allows users to monitor the uptime and performance of their websites.

SiteMon provides users with real-time data on website availability and response times, as well as alerts and notifications in the event of any issues. The application is built with a responsive and intuitive user interface, allowing users to easily navigate and manage their website monitoring settings.

On the front-end, SiteMon is built with React.js On the back-end, SiteMon is built with Express.js. The application uses MongoDB.

I invite you to check out the live link at http://sitemon.uok.ac.ir and the preview link at https://sinashateri.ir/vira.mp4 ☐ to see it in action.

Kurdistan, Sanandaj, Iran Noghteh-Khat ♂

I'm excited to share with you a front-end project that I've developed using Next.js, called "Noghteh-Khat". This web application is designed to make it easy for students and professors to share pamphlets and other course materials.

Noghteh-Khat features a clean and intuitive user interface that allows users to upload and view pamphlets, as well as search for materials by course or topic. The application also includes features such as commenting and rating, making it easy for users to engage with and provide feedback on course materials.

On the front-end, Noghteh-Khat is built with Next.js.

Overall, Noghteh-Khat is a valuable tool for students and professors alike, providing an easy and effective way to share and access course materials. I'm proud of the work I've done on this project, and I invite you to check out the live link at https://noghteh-khat.ir

preview link at: