



# ali parsamanesh

developer

- mashhad, Asia, iran
- May 16, 2002
- parsamanesh.it@gmail.com
- 09370915132
- alipsm.ir
- PSMNS
- parsamanesh
- alipsm

## SKILLS

<b>React js</b> 75 ■■■■■□□□	<b>Alpine.js</b> 50 ■■■■□□□□
<b>Next.js</b> 40 ■■■■□□□□	<b>JavaScript</b> 80 ■■■■■■■■■□
<b>Html&amp;Css</b> 90 ■■■■■■■■■	<b>BootStrap</b> 75 ■■■■■■■□□
<b>Tailwind</b> 80 ■■■■■■■■■□	<b>Redux</b> 75 ■■■■■■■□□
<b>restful api</b> 60 ■■■■■□□□	<b>Context Api</b> 70 ■■■■■■■□□
<b>MVC</b> 80 ■■■■■■■■■□	<b>Jquery</b> 60 ■■■■■□□□

## LANGUAGES

<b>English</b> 40 ■■■■□□□□	<b>Persian</b> 80 ■■■■■■■■■□
----------------------------------	------------------------------------

## front end developer (React.js)

I'm Ali Parsamanesh, a web programmer  
It has been 3 years since I started programming  
I worked with different languages, but I am interested in JavaScript  
So I decided to enter this field of technology and increase my skills

## WORK EXPERIENCE

**xaankoo**  
front-end

(May 22, 2022 - April 10, 2023)

in xaankoo, we were working in the field of SEO,  
my role in the company was providing various tools to specialists **My duties in the company:**

- Developing project
- Teaching technologies to team members
- Interview with job applicants
- Fix front-end team bugs
- Implementation of the overall project structure

Inside our company, we were a small team, so we had to accept more responsibilities so that we can move the project forward

<https://xaankoo.com/>

## EDUCATION

**Imam Khomeini Conservatory**  
16, Electronic

(September 23, 2017 - May 21, 2020)

Diploma

**Khorasan Higher Education**  
17, Computer Engineering

(September 23, 2021 - Present)

Masters

<https://www.khorasan.ac.ir/>

## PROJECTS

**Restaurant management accounting software**  
c# project

(June 20, 2021 - April 21, 2021)

Complete software development by myself

[https://github.com/alipsm/Restaurant\\_Management](https://github.com/alipsm/Restaurant_Management)

**xaankoo**  
React js Project

(May 22, 2022 - June 21, 2023)

<https://segmento.ir/>

**RSA (cryptosystem)**  
C++

this algorithm is used for encryption and decryption  
of texts and it has high security

<https://github.com/alipsm/RSA-cryptosystem>