



peyman malek khatabi

Web fullStack and mobile (IOS)  
developer

Bachelor : Engineering physics At  
kermanshah university of technology

## Personal Information

Age: 28 Years

Gender: Male

Location Province: Kermanshah

Location City: Kermanshah

Marital Status: Single

Military Service Status: Ongoing

## Contact Details

Mobile: 09381539128

Email: p.malek32@gmail.com

Address: kermanshah

LinkedIn: [Page link](#)

## Expiience & Salary

Work Experience: 3 Years

Salary 15 - 20 Million

Expectation: Tomans

## Samples

<https://metamedland.ir/>

<https://github.com/ppe...>

## Work Experience

### BackEnd Developer

August 2025 until September 2025 (1 month)

Theory Blog

Iran Kermanshah

Theory Blog is a platform for sharing posts and scientific ideas. It is built with Python and Django

### backend developer

March 2025 until March 2025 (نا معتبر)

planora

Iran Kermanshah

### Back-End and IOS Developer

August 2023 until August 2024 (11 months)

meta hospital

Iran Kermanshah

### FullStack Developer

February 2022 until August 2023 (1 year and 6 months)

Meta Med Land

Iran Tehran

## Education

### Bachelor: Engineering physics

2017 - 2022

kermanshah university of technology

## Languages

English | Upper Intermediate

## Software

Html & CSS | Advanced JavaScript | Advanced Go | Advanced

GIT | Advanced Rest API | Advanced React | Advanced

PostgreSQL | Advanced TypeScript | Advanced Next.js | Advanced

Docker | Intermediate Python | Intermediate Swift | Intermediate

Linux | Intermediate SSAS | Intermediate Redis | Intermediate

MongoDB | Intermediate Angular | Intermediate Django | Intermediate

## About Me

I'm Full Stack Developer with 4 years of experience in software development and web design. Specializing in Frontend technologies including React and Next, and familiar with Angular. Proficient in Backend development using Go (Golang) and the Gin framework & python, Django and FastAPI. Knowledgeable in API design concepts and both SQL and NoSQL databases. Able to work in cross-functional teams and manage complex projects using Agile methodologies. Possesses strong problem-solving and analytical thinking skills. Seeking challenging opportunities to improve skills and contribute to innovative projects. Committed to continuous learning and enhancing technical knowledge.

Last Update:

21 October 2025

Reference ID:

JV-37650668