

reza pourmoridi

Mid-Level PHP Back-End Developer

info@rezapourmoridi.ir • [+989160814526](tel:+989160814526)

<https://www.linkedin.com/in/reza-pourmoridi/> • <https://github.com/reza-pourmoridi> • rezapourmoridi.ir

Summary

I have acquired solid knowledge in PHP and Laravel framework. I have completed several projects that demonstrate my proficiency in backend development.

While my main focus is backend development, I also have some experience with HTML and CSS, and JS for front-end development.

Skills

PHP • SQL • Js • Laravel • OOP (Object-Oriented Programming) • API • CI/CD • Test driven development

Work Experience

junior back end dev

Mar 2020 – Apr 2021 • 1 yr 1 mo

[ponisha](#) • Freelance

Remote

Technologies: PHP • Laravel • WordPress

After learning the basics of back-end development, I began working as a freelancer and gained a lot of experience by completing multiple projects.

Mid-Level PHP Back-End Developer

Apr 2021 – present

[iran tech company](#) • Full-time

Tehran, Iran

Technologies: PHP • JavaScript • SQL • Laravel • OOP (Object-Oriented Programming)

During this job, I transformed into a proficient PHP back-end developer by learning object-oriented programming (OOP), the SOLID principles, design patterns, Laravel framework, SQL, high-performance databases, RESTful APIs, version control, and more. I achieved this growth through working on numerous projects.

Educations

Bachelor's degree: Physics

Sep 2015 – Jun 2019 • 3 yrs 9 mos

Lorestan University (LU)

Khoramabad, Iran

Grade/GPA: 15

Studied physics at Lorestan University, focusing on fundamental principles and theoretical concepts.

Developed strong analytical and problem-solving skills through coursework and research projects.

Master's degree: Algorithm and Data Computing

Sep 2022 – Jul 2024 • 1 yr 10 mos

Shahid Beheshti University (SBU)

Tehran, Iran

Pursuing a Master's degree in Algorithm and Data Computing at Shahid Beheshti University. Focusing on advanced algorithms, data analysis, and computational methods. Engaging in research projects to expand knowledge in the field.