



# Babak Chalaki

SOFTWARE ENGINEER

## Profile

Motivated and fast-learning Backend Developer with **3** years of coding experience and 6 months of hands-on professional work. Specialized in **PHP** and **Laravel**, with strong skills in backend architecture, **RESTful API** development, and clean, maintainable code. Experienced in working with Linux (Ubuntu), Laravel Sail, and building modern full-stack applications using Inertia.js and Vue.js — including dynamic, responsive Single Page Applications (**SPAs**). Also comfortable with **Tailwind** CSS and **Bootstrap**. Passionate about solving real-world problems, writing efficient code, and growing within collaborative, agile teams.

## Employment History

### full-stack, risheh academy

SEPTEMBER 2024 – APRIL 2025

- Developed dynamic web applications using **Vue** and **Tailwind** for front-end interfaces.
- Implemented robust server-side logic with **PHP** and **Laravel** for back-end functionality.
- Collaborated with cross-functional teams to enhance user experience and improve application performance.
- Conducted code reviews and optimized existing code for maintainability and efficiency.
- Assisted in troubleshooting and debugging to ensure project deadlines were met.

## Education

### Bachelor computer engineering, Azad university of Mashhad

SEPTEMBER 2024

### Bachelor Psychology, Azad university of Mashhad

SEPTEMBER 2022 – SEPTEMBER 2024

## Portfolio

### Hospital

[URL](#)

This is a small-scale hospital project created using only PHP, without any frameworks.

### shopifyHub

[URL](#)

Online shop .

made by php Laravel

### easyGo

[URL](#)

A Laravel-based project using Blade templates and reCAPTCHA v3. It allows users to request drivers, and drivers can view and accept requests through their own interface.

## Details

Mashhad

Iran

09059649619

[babak.chalaki82@gmail.com](mailto:babak.chalaki82@gmail.com)

DATE OF BIRTH

2004

## Skills

HTML + CSS + JavaScript

BootStrap + Tailwind Css

Vue.js

php + Laravel

Sail + Linux

SOLID + OOP

Rest Api + Inertia

## Languages

english