

Pejman Khaleghi

Full-Stack Software Engineer with expertise in Golang, PHP, and modern JavaScript frameworks
<https://github.com/pejman-hkh>

Email:

pejman.hkh@gmail.com

Phone:

Location:

Georgia, Tbilisi

Resume



About me

As an experienced full-stack software engineer, I am passionate about building scalable, high-performance systems that solve real-world problems. I focus on clean, maintainable code and enjoy turning complex challenges into reliable solutions.



My Skills

Architectures and Patterns : Design patterns (SOLID, DRY, YAGNI, SOA), Web services (GraphQL, RESTful)

Programming Languages : Golang, PHP, JavaScript, TypeScript, C, C++

Databases : PostgreSQL, SQL Server, MySQL, SQLite, Redis, MongoDB

Cloud and Infrastructure : Kubernetes (Helm, Istio), AWS, GCP, Terraform, Docker

DevOps and Monitoring : CI/CD (Github CI, Jenkins)

Web Technologies : JavaScript libraries and frameworks (React.js, Vue.js, Node.js), Web servers (Apache, Nginx)



Experience

- **Full Stack Developer**
Ardindata
1/2010 - 1/2012
Developed a custom e-commerce platform using PHP, MySQL, JavaScript, jQuery, and Smarty template engine
- **Full Stack Developer**
Ham3d
1/2012 - 1/2013
Worked on various web-based systems using PHP, MySQL, JavaScript, jQuery, and Raintpl templating
- **Full Stack Developer**
Salabat Rayane Sepahan
1/2013 - 1/2016
Built VoIP-based IVR and mass voice messaging systems using PHP, MySQL, jQuery, C++, and Asterisk
- **Full Stack Developer**
Javane Pouya
1/2016 - 1/2018
Developed multi-platform movie streaming apps using Phalcon PHP framework and Cordova for mobile
- **Full Stack Developer**
Partak
1/2021 - 1/2023
Worked on complex backend systems using PHP, Laravel, MySQL, and Docker. Built full-stack platforms using Golang, React.js, and Next.js



Projects

- **AyaFlix.com**
<https://www.ayaflix.com>
Developed AyaFlix, a movie streaming website built with Next.js. Implemented a fully custom video player with advanced playback controls, entirely self-developed. Designed the user interface with a focus on simplicity, mobile compatibility, and a smooth user experience.

- **React Player CC**

<https://github.com/pejman-hkh/react-player-cc>

A lightweight and flexible video player built with TypeScript and React, featuring fully customizable controls and native support for SRT subtitles. Ideal for seamless integration and UI customization.

- **React Uni Calendar**

<https://github.com/pejman-hkh/react-uni-calendar>

A versatile and customizable React calendar component supporting multiple calendar systems including Gregorian, Persian (Jalaali), and Hijri.

- **V2rayp**

<https://github.com/pejman-hkh/v2rayp>

A lightweight cross-platform V2Ray GUI built with Tauri

- **Subtitle Hub**

<https://github.com/pejman-hkh/subtitle-hub>

Subtitle management and sync tool built with Golang and Next.js

- **Telegram Weba**

<https://github.com/pejman-hkh/telegram-tt>

Built for a developer contest and selected as one of the winning submissions. A simplified Telegram web client clone

- **Golang DOM Parser**

<https://github.com/pejman-hkh/gdp>

Fast and lightweight HTML DOM parser library for Go