Pejman Khaleghi

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

Email:

Phone:

pejman.hkh@gmail.com

Location: Georgia, Tbilisi

Resume



About me

As an experienced full-stack software engineer, I am passionate about building scalable, high-performance systems that solve realworld 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

X 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