

MohammadAli Attar Olyaei

Full Stack Web Developer



✉ m.aliattarr@gmail.com ☎ 09392330297

📍 Iran, Mashhad

Profile

As a skilled full-stack developer, I excel in PHP and Laravel for server-side development and React.js for client-side implementation. With a track record of successful projects, I specialize in creating efficient web applications, optimizing performance, and ensuring seamless user experiences. Let's work together to turn your ideas into reality!

Education

Bachelor's degree in Computer Engineering,
Sajjad Industrial University

09/2018 – 06/2023 | Mashhad, Iran

Skills

React.js • React Redux • React PWA

JavaScript • TypeScript • Tailwind

Bootstrap • Material UI • Chakra UI

jQuery • HTML & CSS • PHP • Laravel

MySQL • Rest Api • Git • Java • Kotlin

Android • Adobe Illustrator

Professional Experience

Full Stack Developer, Asanak

02/2021 – 01/2023 | Tehran, Iran

FrontEnd Developer, Respina24

03/2020 – 01/2021 | Mashhad, Iran

Android Developer, OMP Finex

05/2019 – 12/2019 | Mashhad, Iran

Projects

My Portfolio

This is my personal website implemented using React.js, where you can view my resumes. One of the features of this website is the ability to customize the color scheme according to your preferences. Link [↗](#)

Aparat website

This project is a complete implementation of the popular Aparat website, with Laravel on the server-side and React.js on the client-side. Link [↗](#)

GameHub website

This website is implemented using React.js and UI-Chakra. It allows you to easily find your favorite games using the search and filter features. (Please turn on your VPN to view the site demo.) Link [↗](#)

Radio Javan website

This project has been implemented using PHP, HTML, CSS, JS, and Bootstrap, creating a beautiful and functional website. Link [↗](#)

CinemaTicket website

This project is a complete implementation of the Cinematicket website, developed using Laravel on the server-side and jQuery, JS, CSS, HTML, and Tailwind on the client-side. soon the demo will be available

Android App Truth or Dare

This project has been implemented using Java . Link [↗](#)

Facebook website

This project has been implemented using PHP, HTML, CSS, JS, and Bootstrap, creating a beautiful and functional website.