

Muhammad Kashif

Full stack laravel developer

- **Q** 03468743023
- engrmuhammadkashif96@gmail.com
- Rawalpindi, Punjab

SUMMARY

With 5 years of professional experience as a web developer, I have specialized in Laravel and currently lead a team as a Full Stack Laravel developer at PkTeam. My expertise spans a range of technologies including HTML5, CSS3, PHP7, JavaScript, MySQL, Ajax, jQuery, React.js, Vue.js, Nuxt.js, and GraphQL. I excel in identifying and correcting code errors, and I am well-versed in TDD and unit testing. Additionally, I have extensive experience working with both REST and SOAP APIs and possess a solid understanding of Git and Jira.

EXPERIENCE

Laravel developer 09/2019 - Present

PkTeam ↗

Experienced Software Developer adept in bringing forth expertise in design, installation, testing and maintenance of software systems. Proficient in various platforms, languages, and embedded systems. Able to effectively self-manage during independent projects, as well as collaborate as part of a productive team.

EDUCATION

Pre Engineering

Govt College, Peshawar - F. Sc

Computer Software engineering

UET, Peshawar - BS

09/2015 - 08/2019

SKILLS

HTML Expert React.js Advanced
CSS Advanced Next.js Advanced
JavaScript Expert Vue.js Intermediate

TypeScript Advanced MySQL Expert
PHP Expert PostgreSQL Expert
Laravel Expert Git Expert

GraphQL Expert

LANGUAGES

Pashto Native Urdu Fluent

English Fluent

PROJECTS

Teamlead

Greenland Ruby

This is an Enterprise Resource Planning (ERP) system for gemstones, covering the entire lifecycle of a stone—from mining and processing to sales. Stones can be published to the associated website, RubyCloud, where customers can purchase them. Sales companies also have the option to sell stones directly to their customers without using the website. The system utilizes HTML5, CSS3, Bootstrap 4, JavaScript, jQuery, Ajax, Vue.js, PHP, Laravel, and MySQL. Additionally, it includes Redis for queue job monitoring and integrates with the third-party marketing app Klaviyo.

J7 global

The J7 Global Constructions ERP system is designed to streamline organizational operations for J7 Global. It includes a comprehensive HRM system and procurement functionalities. The system is built with HTML, CSS, Bootstrap, JavaScript, and Laravel, and uses Pusher for real-time notifications.

Wholesale Management system

The Wholesale Management System is crafted to effectively handle wholesale operations. It includes a flexible folder structure enabling users to create nested folders with a recursive pattern, and it also manages both order and shipment flows.

Check in Check out

The Check-In Check-Out System is a SaaS application designed for companies to offer their services to customers. Customers can use the mobile app to mark their attendance and check out when they leave. The system is built using React, Laravel, Flutter, GraphQL, and MySQL.

Prohost Biotech

Prohost Biotech is a blog website designed for users to write and publish blogs, which can be either paid or free. Access to the blog content is based on this classification. The site is built using Next.js and Laravel.

RubyCloud

This is an eCommerce website designed for Greenland Ruby, enabling the online sale and purchase of stones. Greenland Ruby serves numerous corporate clients who buy stones from the company. The website is built using HTML5, CSS3, Bootstrap 4, JavaScript, Ajax, jQuery, PHP, Laravel, and MySQL. It features SOAP API integration, a payment gateway, and integration with third-party marketing applications such as Klaviyo.

Gemcloud

This is an Enterprise Resource Planning (ERP) system tailored for gemstone professionals, featuring a centralized order processing system that consolidates inventory for sale to external parties. The technology stack includes HTML5, CSS3, Bootstrap 4, JavaScript, Ajax, jQuery, Vue.js, Laravel, and MySQL. The system also integrates with HubSpot and uses Git for version control.

Supplychain

The goal of this project is to develop a product designed to manage the entire business cycle of the supply chain, including the supply and demand of goods and services.

PIHS (Prime Institute of Health Sciences)

This is an online college admission portal where students can register and complete the entire admission process in a step-by-step manner. The portal utilizes HTML5, CSS3, Bootstrap 4, JavaScript, Ajax, jQuery, PHP, Laravel, and MySQL. You can visit it at https://pihs.edu.pk/.

PIHS PORTAL

This is the online portal for the Prime Institute of Health Sciences (PIHS), designed for teachers to upload quizzes, assignments, and lectures. It also allows them to track student attendance and generate various reports, including attendance, assessment, recovery, expense, profit and loss.

The technology stack for this portal includes HTML5, CSS3, Bootstrap4, JavaScript, Ajax, jQuery, PHP, Laravel, and MySQL.

Algolia Search

This project is built on Algolia search and is a single-page application that retrieves Twitter posts via an API. Each post

includes a link, and users can perform real-time searches based on the content of the posts or the users. The technology stack includes HTML5, CSS3, Bootstrap 4, JavaScript, TypeScript, and Algolia search.

HodIneers

This project focuses on cryptocurrencies, allowing users to upload content related to crypto. Users can link their social media accounts (Twitter and YouTube) with Hodlneer and can also post or comment directly on their social media profiles from within the system. The technology stack includes HTML5, CSS3, Bootstrap 4, JavaScript, Vue.js, Nuxt.js, PHP, Laravel, and MySQL. It also integrates REST APIs, Twitter APIs, and YouTube APIs, with version control managed using Git.