



# Umer Arshad

## Laravel Developer

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### Profile

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As a Laravel developer, I started my career in software development and specializes in using the Laravel PHP framework for web application development. I have some experience with other programming languages and web development technologies, but I still learning the ins and outs of Laravel and its various components . As a junior developer, I am eager to learn and grow skills, collaborate with team members, and contribute to the development of high-quality web applications.

### Professional Experience

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#### **Laravel Developer, Virtuenetz**

I learned Mid Level Laravel Concept . I had worked on different Projects.

#### **Performance Management System**

This was my first project that I handled completely on my own. I created its database, backend, and APIs. The project was a Performance Management System that predicted and recorded worker performance daily, weekly, and monthly. The customer had different projects, and each project had various activities. Many workers worked on the assigned activities in a single project, and there were two types of workers: skilled workers and helpers. Sometimes, the activity was assigned to a skilled worker and a user separately, and sometimes they worked together on the same activity. The wages were determined based on the work performed and were paid daily, monthly, or yearly.

When the worker started the app, the timer would start, and the daily activity time would be set to eight hours, which every worker needed to complete. Before leaving, the worker would submit their completed task, and the admin could check if their assigned task was completed, then give them clearance or daily payment. Performance reports were generated daily, weekly, and monthly for each worker, and they were given incentives based on their performance.

Customers from different regions were added to the system. I also worked on the APIs .

Classified

05/2022 – present

Rahim Yar Khan,  
Pakistan

This was my second project that I handled completely on my own. I created its database and backend. The project was designed based on OLX. On the website, users can see ads of different categories, and each category has various products. I worked on two admin panels: Super Admin and Advertiser Panel. Super Admin managed everything from the admin panel. Five categories were added, and each category had different attributes. Users could add products and pay for them using Stripe and PayPal. These ads were featured, and I managed these featured ads. I also added a billing/invoice module that allows users to download PDF invoices for these featured ads. Coupons and deals were also added, and when I integrated Stripe, card coupons were applied to give discounts. Reviews, Content Page, and Home Page modules were also created. In the advertiser panel, I added an update profile and a product ad package module. Stripe and PayPal were integrated into this panel.

### Dapsocially.app

In Dapsocially.app, there were two types of users: venue users and event users. Venues and events were created, and their ads were displayed on the social wall. I worked on integrating Stripe subscriptions through Stripe Checkout for adding a venue. Webhook events were triggered on a URL endpoint, and in this function, Stripe subscription details were saved in the database. Invoices were generated, and customer subscriptions were created and updated.

For events, a one-time Stripe payment was integrated, and users paid once with receipts being generated. In the payment module, the venue and event with invoices were displayed.

Two databases were linked so that when a user registered, their information was stored in both the Dapsocially and venue admin databases.

When a user logs in, a customer ID is created, which is used for the Stripe Checkout account. User updated details are saved in the venue admin panel.

Moreover, when a venue or event is created, updated, or deleted in Dapsocially.app, it is automatically added, updated, or deleted in the venue admin panel, ensuring data consistency between the two databases.

### Dapsocially Venue Admin Panel

In the venue admin panel, venues and events added from Dapsocially.app could be viewed in the module. I added screens, capacity, and area type fields to venues and events. When an admin clicks on a venue, a modal popup opens where they can add details for these fields. There is also an option to add the venue to the listing or remove it from the listing. The same applies to events where a popup opens to store the field data and the option to add or remove the event from the listing.

The listing, bidding, and channel modules were also added. In the listing module, venues and events added to the listing were displayed with their auction date and bid start price. The bidding module displayed all bids placed by advertisers. The channel module was added where channels are assigned to users who paid for the event or venue. These channels are displayed in the TV app, and the watch time of all devices is calculated and saved in the database.

The admin could only see the bids, and they could handle the marketplace website from the admin panel.

### Dapsocially Advertising Website

In Dapsocially Advertising Website, venues and events added in the listing were shown. There was a Home Page where all were shown, a Venues page where 5 venues/events were shown, and on load more, the next 4 were displayed.

Advertisers registered, logged in, and saw the venues/events.

When an advertiser clicked on a venue/event on which they placed a bid, the venue/event page opened, displaying the current bid price, timer, and an option to place a bid. When the advertiser clicked on "place a bid," the bid page opened, and the time slot was automatically set to the current week. The timer started after the advertiser placed the bid, according to the time slot of the current week.

Advertisers could place only one bid at a time and could bid again if another advertiser placed a bid on the same venue/event with a higher price. The advertiser who placed the higher bid won the bid. After the week ended, the venue/event on which the bid was placed was removed.

Once an advertiser placed a bid, it could not be placed again on the bid page. The timer started on the venue/event page. All these were managed by the venue admin panel. The search functionality and location were also used.

### **Laravel Developer, *The Mind Gauge***

11/2021 – 04/2022

Lahore, Pakistan

First I learned Laravel Basic Concepts . I had worked on three different Project tasks with Team.

#### **Car Hire**

This was my first project in Laravel, called "Car Hire". It was related to buying and hiring cars. The website included a variety of cars, each with its respective model and year. The project had two main roles: Admin and User. The Admin role had the ability to manage all information related to cars, while the User role could register, buy, and hire cars. To facilitate payment processing, the website was integrated with Stripe.

During my work on the project, I focused on showing cars with their respective models and years on the website, as well as implementing the hired car module. In the admin panel, I worked on setting car models with images, and setting calendar dates on which users could hire cars.

#### **Car 24**

Car 24 was a project that focused on car maintenance and provided 24-hour service options. In this project, I worked on the admin panel modules. I added a feature that allowed for the marking of the maintenance start date and the delivery of the car to the client on the maintenance end date. Additionally, I worked on adding user data, including their passport, license, and other relevant information.

#### **Trust Account**

"Trust Account" was a project that focused on managing assets, liabilities, and ledgers. It had three main roles: Admin, Deo, and Manager, each with their specific modules. The Admin role was responsible for assigning modules to the Deo and Manager. In this project, I specifically worked on the Ledger module, I set a calendar range for assets and liabilities. Additionally, I created the Deo Panel and added modules to it.

### **PHP Developer, *Auzms***

05/2021 – 10/2021

Lahore, Pakistan

First I learned PHP . I had worked on PHP Project with Team .After that I I performed task for practice eg created form with php ,integrate database ,created register and login page etc.I created my own PHP Project of Food Website. At last of this period I started work on Laravel

**Skills**

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Html	<div><div></div><div></div><div></div><div></div><div></div></div>	CSS	<div><div></div><div></div><div></div><div></div><div></div></div>
PHP	<div><div></div><div></div><div></div><div></div><div></div></div>	Javascript	<div><div></div><div></div><div></div><div></div><div></div></div>
Laravel	<div><div></div><div></div><div></div><div></div><div></div></div>	Vue.Js	<div><div></div><div></div><div></div><div></div><div></div></div>
Bootstrap	<div><div></div><div></div><div></div><div></div><div></div></div>	SQL	<div><div></div><div></div><div></div><div></div><div></div></div>

**Education**

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<b>Pre Engineering,</b> <i>Punjab Group of Colleges</i>	05/2014 – 07/2016 Sadiqabad, Pakistan
<b>Matric,</b> <i>Rangers Public School</i>	02/2012 – 03/2014 Sadiqabad, Pakistan
<b>Bachelors in Computer Science,</b> <i>Khawaja Fareed University of Engineering and information Technology</i>	12/2016 – 02/2021 Rahim Yar Khan, Pakistan

**Courses**

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<b>DOM,</b> <i>Pakistan Institute Technology</i>	Sadiqabad, Pakistan
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**Languages**

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- English

• Urdu

• Punjabi

**Interests**

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- Playing Cricket

• Read Books