

Muhammad Numan

+92 305 4154718 | numan.codes@gmail.com | Lahore, Pakistan

Summary

I am a dedicated software developer with **2 years** of experience specializing in PHP and **Laravel** for backend development. I build robust and scalable web applications with a strong focus on performance, usability, and maintainable code. My expertise includes **RESTful API** development, third-party API integration, and database management. I take pride in following industry best practices and collaborating effectively with teams to deliver reliable solutions.

In addition to my backend work, I've also worked on the frontend using **Tailwind CSS** and have hands-on experience with modern JavaScript frameworks like **Next.js** and the **MERN stack**. I'm passionate about creating responsive, user-friendly interfaces and continuously enhancing my full-stack development skills to bridge the gap between backend logic and frontend experience.

Social Links & Website

Feel free to connect with me through my social media profiles and explore my portfolio website:

- [GitHub](https://github.com/Numan-star) (<https://github.com/Numan-star>)
- [LinkedIn](http://www.linkedin.com/in/muhammad-numan-full-stack-dev) (www.linkedin.com/in/muhammad-numan-full-stack-dev)
- [Portfolio](https://developernuman.vercel.app) (<https://developernuman.vercel.app>)

Skills

PHP (Laravel), RESTful API Development, SQL & MySQL, Eloquent ORM, HTML5 & CSS3, JavaScript, Next.js, Tailwind CSS, MERN, Bootstrap, Version Control (Git), Payment Gateway Integration (Stripe), Postman

Experience

ML Bench | Lahore, Pakistan

Laravel Developer | Full Stack Developer | 10/2023 - Present

As a **Laravel developer**, my main responsibilities included building and maintaining scalable web applications. I developed full-stack solutions, from designing databases to implementing frontend interfaces. A key focus was creating secure **RESTful APIs** and integrating third-party services like **Stripe** for payment processing, Twilio for SMS and SMS-based surveys, and **Firebase** for push notifications. I also implemented real-time chat functionality using Firebase. I worked with Eloquent ORM for smooth data handling and wrote optimized queries for performance. On the frontend, I used **Next.js**, **Tailwind CSS**, and Bootstrap to build responsive, user-friendly interfaces. Additionally, I explored the **MERN stack** to broaden my full-stack capabilities, ensured code quality through testing, and collaborated effectively using **Git** for version control.

TNT Sol | Lahore, Pakistan

PHP Laravel Internship | 06/2023 - 09/2023

As a PHP Laravel intern, I assisted in developing backend features, building APIs, managing databases, and implementing business logic using **Laravel's MVC** framework. I collaborated with senior developers, followed best coding practices, and gained hands-on experience with **Git**, caching, and unit testing. This role strengthened my skills in clean code, performance optimization, and team-based development.

Education

Virtual University of Pakistan | Lahore, Pakistan

BSCS | 06/2024

Govt College Township | Lahore, Pakistan

FSc Pre Eng | 08/2019

Projects

Fitme Diet Planner

As a Laravel developer for the Fitme Diet Planner project, I built the API and admin dashboard, enabling personalized diet planning with a dynamic recipe database. I used Laravel and MySQL for the backend, implemented JWT authentication, and integrated Firebase Push Notifications for real-time updates. The responsive dashboard was developed using Bootstrap and custom CSS, with a strong focus on performance and reliability through testing and debugging.

[Fitme Meal Planner App](https://apps.apple.com/pk/app/fitme-meal-planner/id6469781544)(<https://apps.apple.com/pk/app/fitme-meal-planner/id6469781544>)

My Mufti App

As part of the My Mufti App, I developed the backend using Laravel to support secure question submission and response management. I used MySQL for data storage and optimized performance for easy search and access to Islamic guidance. I also contributed to features like community engagement and enhanced search functionality for a better user experience.

[My Mufti App](https://apps.apple.com/us/app/my-mufti/id6446103667) (<https://apps.apple.com/us/app/my-mufti/id6446103667>)

PaySano App

For the PaySano App, I developed the backend using Laravel with role-based access for users, stores, restaurants, and admins. I built APIs, managed MySQL data, and integrated Stripe subscriptions using Laravel Cashier. Key features include local business listings, in-app ordering, chat, and activity coordination. I also integrated the Google Maps API for location-based services, worked with third-party APIs, and ensured security and performance through testing and optimization.

[PaySano](https://paysano-v1.vercel.app/) (<https://paysano-v1.vercel.app/>)

Sokar App

For the Sokar App, I developed APIs using Laravel to support health tracking features like glucose, heart rate monitoring, medication reminders, and insulin dose history. I implemented family sharing for collaborative health management, managed data with MySQL, and integrated AidexAPI for advanced health insights.

[Sokar](https://sokar.vercel.app/) (<https://sokar.vercel.app/>)

SMS Survey

For the SMS Survey platform, I developed the backend and integrated Twilio for SMS-based surveys. I built features for creating customizable surveys, sending them to targeted audiences, and collecting responses in real time. I also implemented contact import via CSV, response tracking, and webhooks for real-time updates, ensuring secure data storage and testing for integrity.

[SMS Survey](https://poll.mycampaignkit.com/) (<https://poll.mycampaignkit.com/>)

MPG OCR

For the MPG OCR project, I built a full-stack solution using **Next.js** for both the frontend and backend API, integrating **MongoDB** for data storage. I utilized **Tailwind CSS** for the responsive UI and integrated both **TMS (Oracle Database)** and an **OCR API** for processing PDFs and DOC files. The system supports file upload or job-based processing, saving data to both MongoDB and TMS for seamless data management.

[MPG OCR](https://mpgocr.vercel.app/) (<https://mpgocr.vercel.app/>)

Other Projects

- Fitme Planner (<http://fitmeplanner.com/>)
- My Mufti (<https://mymufti-landingpage.vercel.app/>)
- DXF (<https://dfx-file-generations.vercel.app/>)
- Snap & Trace (<https://snap-and-trace.vercel.app/>)
- PaySano Store (<https://dashboard.paysano.it/Store>)

In each project, I build robust **APIs** using **Next.js** and **Laravel**, ensure seamless data flow with **MySQL** and **MongoDB**, optimize performance, and create user-friendly, responsive interfaces with **Tailwind CSS**, while integrating third-party **APIs**, **push notifications**, and secure **authentication**.