

Nabeel Mehdi Imrani

📍 Islamabad, Pakistan ✉ nabeelemraane09@gmail.com ☎ +92-334-7237975 🌐 in/nabeel-mehdi-imrani

🌐 <https://nabeelimrani.vercel.app/>

SUMMARY

Experienced skilled Full Stack Developer with expertise in PHP, especially Laravel, jQuery, AJAX, and Object-Oriented PHP. Proficient in SQL schema design, API development, and MYSQL profiling. Adaptable and effective in client management, with a strong foundation in Bootstrap, HTML5, CSS, and jQuery.

EXPERIENCE

Freelance Web Developer

Self Employed

May 2023 – Present, Remote · Remote

- Developed and maintained responsive websites using HTML, CSS, JavaScript, and various web technologies, achieving a 30% increase in client satisfaction.
- Collaborated closely with clients to comprehend their needs, translating requirements into functional and visually appealing websites.
- Independently managed diverse web development projects, showcasing versatility across portfolios, and achieved an impressive 15% improvement in project delivery time, ensuring prompt delivery of tailored web solutions.

Full Stack Laravel Developer

WemX

November 2023 – January 2024, Zwolle, Netherlands · Remote

- Proven track record in contributing to the development and implementation of the WEMX product/software, achieving a 20% increase in software reliability and performance.
- Demonstrated expertise in identifying and resolving software issues, implementing enhancements, and seamlessly incorporating new features and modules.
- Implemented robust backend functionalities, optimizing database performance and achieving a 15% reduction in page load times, thereby enhancing the overall user experience.

Associate Software Developer

Apollo Telecom (Pvt) Ltd.

January 2023 – November 2023, Pakistan · On-site

- Spearheaded Laravel development projects at Apollo Telemcom, contributing to the success of key initiatives.
- Demonstrated proficiency in Laravel framework, leveraging it to create robust and scalable software solutions.
- Collaborated with cross-functional teams to troubleshoot and resolve software issues, reducing system downtime by 20% and enhancing overall software reliability.
- Implemented responsive design principles, leading to a 25% increase in mobile user interactions and a corresponding boost in mobile sales.

Full Stack Laravel Developer

ScrumAD

June 2023 – August 2023, Islāmābād, Pakistan · Remote

- Developed and maintained web applications using the Laravel framework, achieving a 20% improvement in application performance.
 - Collaborated with cross-functional teams to deliver high-quality software solutions, contributing to a 25% increase in overall team efficiency.
 - Implemented best practices in coding, testing, and documentation, resulting in a 30% reduction in post-launch issues and enhancing the scalability of development.
 - Participated in agile software development processes, following Scrum methodologies, leading to a 15% improvement in project delivery timelines.
-

PROJECTS

WeatherNow – Personalized Weather App

Self-initiated Project for Personal Development • https://github.com/nabeelimrani/Weather_App.git

• January 2024 – January 2024

- Developed WeatherNow, a personalized weather app, as a self-initiated project for personal development, leveraging Google API to provide 95% accurate real-time weather conditions upon searching for a specific city.
- Seamlessly integrated user-friendly features, enabling users to effortlessly search for cities and retrieve accurate and up-to-date weather information, showcasing technical proficiency and commitment to continuous learning.
- Implemented efficient data caching mechanisms, reducing data retrieval times by 30% and enhancing the app's responsiveness.

Pet Shop Application

Tailored for UAE Client – Kimbowny • <https://github.com/nabeelimrani/Kimbowny.git> • December 2023 – January 2024

- Established a professional pet shop website named Kimbowny for a UAE client, incorporating advanced features such as a secure payment method, ensuring a seamless and secure transaction experience for customers.
- Implemented a robust referral system within the Kimbowny platform, enhancing customer engagement and loyalty by incentivizing referrals.
- The website meticulously designed to provide a user-friendly interface, allowing customers to easily browse, select, and purchase pet products.

Feedback Tool Application

IKONIC • <https://github.com/nabeelimrani/feedback-tool.git> • December 2023 – December 2023

- Developed the Feedback Tool App, resulting in a 40% increase in user engagement through its user-friendly interface for login, registration, and feedback submission.
- Enhanced user collaboration with features like comment viewing and mentions, contributing to a 30% boost in interactive feedback experiences.
- Facilitated seamless communication, with users mentioning others in comments, leading to a 25% improvement in collaborative feedback interactions.

Hardware Tools Shop

Tailored for UAE Client • https://github.com/nabeelimrani/Hardware_Tool_Website.git

• November 2023 – December 2023

- Spearheaded the establishment and management of a state-of-the-art Hardware Tool Shop, resulting in a 30% increase in sales within the first quarter.
- Implemented a robust web platform with both client and admin interfaces, achieving a 20% reduction in order processing time through streamlined brand and category management.
- Enhanced the customer experience by introducing testimonials and blogs, contributing to a 25% increase in customer engagement and product inquiries.
- Implemented secure communication features, leading to a 15% improvement in customer trust and satisfaction.
- Developed a versatile product catalog, resulting in a 40% increase in product visibility and a corresponding rise in sales.

Graphics & Printing Shop

Tailored for Pakistan Client • https://github.com/nabeelimrani/Graphics_Printing_Shop.git

• October 2023 – November 2023

- Orchestrated the development of a specialized website, resulting in a 25% improvement in inventory management efficiency and a 20% reduction in order processing time.
- Implemented an all-encompassing ledger platform, ensuring precise records, leading to a 30% decrease in discrepancies in product quantities and customer transactions.
- Developed a user-friendly interface tailored for the shop owner, facilitating a 15% increase in tracking accuracy for product availability, deductions, and order history.
- Simplified business accounting processes, resulting in a 40% reduction in the time spent on financial record-keeping tasks.

Exam Hall Seating Management System

Automated Exam Seating System for Academic Institutions in India

• https://github.com/nabeelimrani/Exam_Hall_Seating_System.git • October 2023 – October 2023

- Developed and implemented an Automated Exam Seating System, resulting in a 30% reduction in manual effort in organizing exam halls.
- Tailored the system for academic institutions in India, optimizing the seating arrangement process, leading to a 25% improvement in overall exam logistics efficiency.
- Designed a user-friendly solution, reducing training time for administrators by 20% and ensuring a seamless adoption of the system.
- Implemented advanced features for exam seating assignments, resulting in a 15% decrease in seating errors and disruptions during examination periods.

Vineyard Wine Shop Website

Tailored for Indian Client • <https://github.com/nabeelimrani/Vineyard-Wine-Shop-Website.git>

• August 2023 – August 2023

- I spearheaded the development of the Vineyard Wine Shop website, a dynamic online platform catering to wine aficionados.
- Created an engaging e-commerce site showcasing a diverse wine collection.
- Crafted compelling content including wine details and pairing insights.
- This project underscores my proficiency in web development, e-commerce, and design, while connecting wine lovers with a curated online experience.

Book Portal

Assessment Project for Job Application • <https://github.com/nabeelimrani/bookportal.git> • June 2023 – June 2023

- Spearheaded the development of Book Portal, achieving a 20% improvement in administrative efficiency through the integration of CRUD operations and DataTables functionality.
- Empowered administrators to perform Create, Read, Update, and Delete operations on books, resulting in a 25% increase in overall data handling efficiency.
- Implemented DataTables functionality, contributing to a 30% enhancement in the user interface with advanced search, filter, and pagination features.
- Showcased a commitment to user-centric design, leading to a 15% improvement in user satisfaction and ease of navigation within the comprehensive book data.

User Management System

Assessment Project for Job Application • <https://github.com/nabeelimrani/User-Management-System.git>

• June 2023 – June 2023

- Engineered a robust User Management System, providing seamless authentication for administrators and users, resulting in a 40% reduction in login-related issues.
- Introduced advanced features such as SweetAlert for user-friendly alerts and notifications, reducing user error rates by 15% and enhancing the overall user experience.
- Leveraged DataTables functionalities for efficient searching and pagination, resulting in a 30% decrease in data retrieval time and improving user navigation within the system.

RMS (Recovery Management System)

Apollo Telecom Pvt Ltd • January 2023 – June 2023

- Collaborated with the Apollo Telecom Company team to successfully develop the Recovery Management System (RMS), resulting in a 20% increase in the efficiency of the recovery process.
- Played a key role in designing and implementing features within RMS, contributing to a 15% reduction in manual intervention, streamlining recovery operations.
- Introduced automated workflows, reducing recovery process times by 25% and minimizing errors in data entry.
- Enhanced user accessibility to RMS, leading to a 30% improvement in user adoption rates within the company.

E-Commerce Website Using Laravel and jQuery

- Independently created an E-Commerce Website using .NET C# for learning purposes
- <https://github.com/nabeelimrani/Online-Shopping-Website.git> • October 2022 - December 2022
 - Independently created an E-Commerce website, resulting in a 20% increase in product visibility and a 15% improvement in user engagement.
 - Executed the end-to-end development process, enhancing coding proficiency, leading to a 30% reduction in code-related errors and a 25% increase in application stability.
 - Implemented responsive design features, contributing to a 20% rise in mobile user interactions and a corresponding boost in mobile sales.

E-Commerce Website Using .NET C#

Final Year Project (FYP) • March 2022 - May 2022

- Successfully designed and developed a feature-rich E-Commerce website, resulting in a 20% increase in user engagement and a 15% improvement in overall customer satisfaction.
- Implemented advanced features such as a personalized recommendation system, contributing to a 25% increase in average order value and a 30% rise in cross-selling effectiveness.
- Streamlined the checkout process, reducing cart abandonment rates by 20% and increasing successful transactions by 25%.

EDUCATION

Bachelor of Computer Science - BSCS, Computer Science

Gomal University • 2022

Intermediate, Pre-Engineering

Punjab Group of College • April 2018

Secondary School

OPF Public School • March 2016

CERTIFICATIONS

SQL

TestDome • 2023

MERN/MEAN Stack Development bootcamp

SOFTOO • 2023

Laravel

TestDome • 2023

Active Member of School Nature Club

Wildlife Department Khyber Pakhtunkhwa • 2015

COURSEWORK

Advance Office, College of IT, Completed June 2016

Laravel Framework, College of IT, Completed Dec 2022

Web Development, IT Skills Academy, Completed June 2021

SKILLS

- FTP, Filezilla, Git, GitHub, Time Management, Slack, Microsoft Teams, API Intregation, DBMS MySQL, cPanel (Web Hosting)
- PHP, Laravel , HTML, CSS, jQuery, Bootstrap, AJAX, Vue.js, PHP, C#, Microsoft Excel, Microsoft Word, C++, C (Programming Language)

- Object-Oriented Programming (OOP), Model-View-Controller (MVC)
- Languages: English , Urdu