Muhammad Safeer Hussain

Mobile and Web Application Developer

Summary: Skilled in developing mobile applications using Flutter as well as web applications with WordPress. Experienced in customizing WordPress themes and plugins to create tailored solutions for diverse client needs. Proficient in delivering high-quality, user-friendly, and scalable applications that align with business objectives.

msafeerhussain13@gmail.com

Shadman City Phase 1, Bahawalpur, Pakistan

in linkedin.com/in/muhammad-safeer-hussain

+923220919697

msafeerdev.me

github.com/msafeerhussain

EXPERIENCE

Flutter Developer ICOT Solution

03/2022 - 11/2024

Balcones Drive STE 4408, Austin, TX 78731, USA

Achievements

- Developed Dbunk App: Built a Flutter-based app leveraging the Google News API and integrating Al-driven fact-checking. Enhanced accuracy by 95% by double-checking on the admin panel, delivering real-time verified responses to users via API calls.
- Created FidoMingle: Designed and launched a community-focused app for pet owners using Flutter, achieving an 80% positive user feedback rate during beta testing and fostering a highly engaged user base.
- SMSReceipt Development: Digitized receipts to promote eco-friendliness, resulting in a 40% reduction in paper usage. Efficiently debugged critical issues, improving app reliability and user satisfaction.
- Improved Book App Functionality: Streamlined book browsing and purchasing processes, increasing user engagement by 30% and driving a 20% boost in sales.
- Enhanced iPyramids App: Upgraded app features with Flutter, achieving a 25% improvement in user engagement. Collaborated remotely with agile tools and version control systems, delivering the project 15% ahead of schedule.

.Contact Info: CEO of ICOT Solution, Hassan Sabit - mail: info@icotsolution.com

Senior Wordpress Developer Microcode

02/2021 - 02/2022 Bahawalpur

Achievements

- Enhanced user interfaces and experiences (UI/UX): Revamped critical application interfaces, resulting in a 30% increase in user engagement and a significant reduction in bounce rates.
- Optimized Core Web Vitals: Improved website performance metrics to exceed 90%, enhancing load times, interactivity, and overall user experience.
- Developed custom plugins and themes: Created tailored plugins and themes, ensuring cross-platform compatibility and driving a measurable expansion of the user base.

EDUCATION

BS Software Engineering

The Islamia University Of Bahawalpur

10/2020 - 07/2024

3.83 / 4.0 CGPA

Research Project

 Developed 'The Human Disease Identification System,' utilizing machine learning to diagnose Parkinson's, cardiovascular conditions, and diabetes by analyzing symptoms, medical histories, and diagnostic data, enabling early detection and personalized treatment.

SKILLS



PROJECTS

Passages Mobile App (06/2024 - 08/2024)

- Engineered a chat application that includes functionality for sending gift cards and generating contextually relevant chat text, enhancing user experience and resulting in an average session length increase of 40%.
- Designed automated sentiment analysis features for the chat app, identifying key emotional triggers leading to improved communication experiences for over 1,000 active users within initial launch month.

ACHIEVEMENTS

Speaker in Tech workshop 2k23 DSE-IUB (2023)

LANGUAGES

English

Full Professional Proficiency

Urdu

Native or Bilingual Proficiency

INTERESTS

AI Data Science