YOGESH SINGH

Full-Stack Web Developer

yogeshbisht.fullstackdeveloper@gmail.com | +91 9625801660 | E-100 Street 13, Dwarka Mor, Uttam Nagar, New Delhi - 110059

Linkedin

EXPERIENCE

IP Innovative Publication | Full-Stack Web Developer

Delhi, India | July 2018 - Present

SKILLS

Programming Languages: PHP, Javascript, HTML, CSS, XML, Node Js

Libraries/Frameworks: Laravel, Codeigniter, Jquery, Ajax, WordPress, Bootstrap, SEO, Express

Tools / Platforms: Photoshop, Canva, Photopea

Databases: Mysql, MongoDB

PROJECTS / OPEN-SOURCE

Peer Review System - MPRP | Link PHP, Laravel, Javascript, HTML, CSS, Bootstrap, API, Payment getway

- Peer-Review System: Created a robust peer-review system integrating multiple APIs (www.mprp.in).
- MPRP facilitates a peer review system in which authors, reviewers, and editors collaborate to enhance the quality of publications.

IP Innovative Publication - Publication Website | Link PHP, Laravel, Javascript, Jquery, Ajax, API, HTML, CSS, Bootstrap, Payment getway, SEO

• For the "IP Innovative Publication" website, I addressed key issues such as poor online visibility, inefficient book order management, limited journal discoverability, and slow website performance. I redesigned and developed the site, improving user experience, speeding up order processes, and optimizing SEO to enhance search visibility. The result was a more responsive, scalable platform that boosted its online presence, increased sales, and positioned the company for future growth in the publishing industry.

• I developed books.ipinnovative.com to streamline IP Innovative Publication's online book sales, creating an intuitive platform for easy browsing, selection, and purchasing of books. The site features a user-friendly design, secure payment gateways, and optimized performance, resulting in seamless transactions and an enhanced shopping experience. This dedicated solution has significantly boosted IP Innovative's online book sales.

Developed OJS Website | Link

 $PHP,\ OJS\ (Open\ Journal\ Systems),\ Plugins,\ PKP$

• I developed an OJS (Open Journal Systems) website for "Panacea Journal of Medical Sciences" to facilitate the management and dissemination of peer-reviewed medical research. The platform provides an intuitive and efficient solution for authors, reviewers, and editors, streamlining the submission, review, and publication processes. By utilizing OJS, I ensured that the journal adheres to international publishing standards while offering a user-friendly experience for contributors and readers alike, enhancing the journal's visibility and accessibility in the medical research community.

Journals Websites - IJCA, IJOGR, IJCEO, IJMMTD, etc | Link Laravel, PHP, Javascript, Bootstrap, HTML, XML, ePUB, CSS, API, Invoice

• I developed a comprehensive website for "Innovative Publication Journals", featuring a structured home page, About Us, and Contact Us pages. Key elements include Editorial, Author Instructions, and Review Guidelines pages. The site also offers an Archive, Current Issue, and Ahead of Print pages. Integration with APIs for citation retrieval and DOI creation enhances functionality, improving the management and visibility of the journals and providing a user-friendly experience for all stakeholders.

• I designed and developed the IESRF (International Educational & Scientific Research Foundation) website at https://iesrf.org. This site serves as a professional platform for the society, providing a space to showcase its mission, activities, and publications. The website features a clean design, easy navigation, and responsive functionality, ensuring a seamless experience for visitors while highlighting the organization's research and educational initiatives.

Honors & Awards

• Best Employee Award at IP Innovative Publication