Vishal Nilkanth

Full Stack Developer, MEAN Stack Developer

www.vishalnilkanth.in nilkanthvishal8@gmail.com +91 9673035959

EXPERIENCE

IDC Technologies PVT LTD, Bangalore — Software Development Engineer

April 2022 - Present

- → Developed and maintain robust web applications using ReactJS, AngularJS, NodeJS, Python, Java, PHP and NOSQL databases.
- → Mentor and support freshers, resolving doubts and facilitating their growth within projects.
- → Optimize application performance through efficient code architecture and implementation of best practices.
- → Collaborate with cross-functional teams to deliver high-quality solutions aligned with business objectives.
- → Stay updated with emerging technologies ensuring the integration of innovative tools and frameworks.
- → Successfully deliver projects within agreed timelines, exceeding client expectations.
- → Received recognition for problem-solving skills and contributions to project success.

SDLC Corp, Delhi NCR — Associate Software Developer

NOV 2020 - Feb 2022

- → Developer and leader in a high performing team, overseeing the successful completion of 2 projects.
- → Efficiently manage project details by gathering requirements from clients and effectively communicating information to team members.
- → Play a pivotal role in project planning. Coordinating tasks, and ensuring timely delivery of quality software solutions.
- → Utilize expertise in software development technologies to drive innovation and enhance project outcomes.
- → Proactively identify and address project risks, ensuring smooth execution and client satisfaction.

PROJECTS

IDC Website

→ Led end to end development of visually appealing website for IDC

SKILLS

- ❖ HTML and CSS
- JavaScript
- React JS
- ❖ PHP
- Java
- PYTHON
- Node JS
- Angular JS
- MongoDB
- ❖ SQL
- Firebase
- Spring Boot

AWARDS AND ACHIEVEMENTS

Coordinated many events in Tech Fest in my college.

Organized and conducted many coding QUIZprograms in TECH FESTIVALS in Marathwada Institute of Technology.

Participated and stood first in many Chess, Cricket, Volleyball, Yoga competitions

LANGUAGES

- → Hindi
- → English
- → Marathi
- → Telugu

- Technologies company.
- → Collaborated with cross-functional teams to ensure seamless execution.
- → Designed a modern user interface reflecting brand identity.
- → Optimized website for responsiveness and SEO.
- → Integrated third-party tools for enhanced functionality.
- → Implemented robust security measures.
- → Successfully launched website, improving online presence and lead generation.

Sodigsa E-wallet

- → Spearheaded the development of a cutting edge e-wallet platform for seamless and secure money transfers.
- → Leverage NodeJS, ReactJS, iOS, and Android to create versatile solutions.
- → Implemented robust features for fund management and inter-user transactions.
- → Ensure compatibility across platforms, delivering a user-friendly experience.
- → Recognized for delivering a secure and high-performing e-wallet solution

KisanManch

- → Developed an admin portal to track and manage orders placed by farmers.
- → Implemented features for order acceptance and rejection using ReactJs.
- → Streamlined order processing and improved efficiency for administrators.
- → Ensure seamless integration with existing systems for real-time order tracking.
- → Received positive feedback for the portal's user friendly interface and efficient order management.

TopLoans

- → Led the development of Canada's Largest Mortgage Agent Network, enabling users to apply for loans and calculate mortgage value based on income and cibil score.
- → Leveraged ReactJS, NodeJS and Firebase to create a robust and scalable platform.
- → Collaborated with cross-functional teams to ensure seamless user experience and timely project delivery.

TutorBig

→ Developed an intuitive online education platform for tutors and learners.

- → Enabled easy content uploads (videos,PDFs) by tutors, enhancing student learning.
- → Utilized ReactJS, NodeJS and Firebase for scalability and performance.
- → Achieved successful launch with positive user feedback.