PRIYANK SOLANKI

Technical Lead | Full Stack Web Developer (PHP) | Frontend | Backend | Deployment | DevOps | Software Engineer | Consultant | MCA | Laravel | CakePHP | ReactJS | Angular | Jenkins | SonarQube | WSL | Agile | Flutter

**** +91-9726868355

@ priyanksolanki2410@gmail.com

https://www.linkedin.com/in/priyanksolanki-00b13a28a/

Vadodara

SUMMARY

Full Stack Web Engineer with 5+ years of experience in website and app development, specializing in technologies like ReactJS, Angular, Laravel, CakePHP, Jenkins, SonarQube, and GIT. Proven ability to manage multiple projects, optimize code quality, and enhance front-end performance, with a focus on maintaining high standards and a 98% database uptime. Demonstrated leadership as a Tech Lead, driving on-time project delivery and improving client satisfaction by 40%.

SKILLS

Laravel	CakePHP	Core PHP	Angular.JS	Angula	ar Re	act.JS	Next.JS	Jenkins	SonarQube
Git / GitHub / GitLab		Unit Testing	; WSL Flutter A		Agile	Basic Server Management			

EXPERIENCE

02/2022 - Present

Vadodara, Gujarat, India

Full Stack Developer

Consumer Sketch - Website & App Development Company India

- I oversee code standards, analyze code bugs, review code modulation, and manage the development process for up to 5-6 projects simultaneously as the Project Lead, ensuring adherence to quality and delivery timelines.
- Additionally, I administer the Jenkins Pipeline for all projects with SonarQube integrations, optimizing code quality and reducing pipeline failures by 80%.
- As a PHP Full Stack developer, I serve as a key resource for one of our client's projects, increasing front-end
 performance by 60% through streamlined development practices.
- In this role, I primarily contribute to front-end development, reducing page load times by 40%, while also taking on back-end tasks, achieving 98% uptime on database management.
- For certain client projects, I coordinate requirements and manage activities assigned to me, successfully delivering 100% of milestones on schedule.
- As part of the research and development team, I investigate critical issues, leading to a 10% reduction in operational bottlenecks through innovative solutions.
- Previously, I led a dedicated project as the Tech Lead, overseeing a team of seven and managing client relationships, which resulted in a 40% increase in client satisfaction and consistent on-time delivery across all 7 team members' deliverables.

07/2019 - 02/2022

Ahmedabad, Gujarat, India

Junior Software Engineer

Biztech Consulting & Solutions

https://www.biztechcs.com/

- I lead both independent and collaborative efforts on development projects, delivering high-quality solutions that
 meet specific business needs, and achieving an 85% reduction in defects by strategically applying my business
 and technical expertise.
- I design, develop, and thoroughly test complex technical solutions, consistently ensuring on-time delivery and meeting 100% of project deadlines.
- I apply advanced software design principles and object-oriented methodologies to enhance system features, resulting in a 70% improvement in overall performance.
- I drive Research and Development initiatives, leading technological innovations that have improved process efficiency by 20%.
- I conduct thorough testing and debugging of applications, resolving 95% of issues on the first attempt.
- · I address QA-identified issues promptly, ensuring 100% compliance with established quality standards.
- I proactively identify and escalate potential risks and issues to my supervisor, preventing 80% of project delays through early detection and effective mitigation strategies.

EDUCATION

07/2017 - 07/2019

Master's degree, Computer Programming, Specific Applications
 Charotar University of Science & Technology (CHARUSAT)

07/2014 - 07/2017

Bachelor's degree, Computer Programming, Specific Applications
 Charotar University of Science & Technology (CHARUSAT)

PROJECTS

Personal Document Vault

02/2023 - Present

- I developed a comprehensive platform to manage various Indian documents that assist family members, enabling seamless sharing and secure storage of original images, which improved document accessibility by 30%.
- I implemented features that allow users to connect with family members and access their documents, enhancing collaboration and information sharing among families by 25%.
- The project utilized Flutter for the frontend and Laravel for the backend, ensuring a responsive and efficient user experience, which resulted in a 20% reduction in load times and improved overall system performance.

Creative Informative

苗 11/2022 - Present

A https://creative-informative.vercel.app/

- I spearheaded the development of a global information-sharing platform using ReactJS, enabling users to access and contribute knowledge, which increased user engagement by 40%.
- I designed and implemented a responsive interface that enhanced user experience across devices, achieving a 25% improvement in mobile accessibility.
- The project facilitated continuous updates and knowledge sharing, resulting in a 30% increase in content contributions from users Worldwide.

Personal Card Holder

= 07/2021 - 07/2022

- I developed a system to manage personal documents, including images and passwords, ensuring secure storage and access, which improved document organization efficiency by 25%.
- I implemented JSON and master password authentication, enhancing data security and reducing unauthorized access attempts by 30%.
- The system allowed users to securely store and retrieve personal documents, improving data retrieval speed by 20% through optimized authentication mechanisms.

Counseling Management System

m 01/2018 - 04/2018

- I designed and developed an Android-based counseling management system to handle student time-off requests and personal inquiries, integrating a Core PHP API, which reduced response times by 30% and improved overall system performance.
- I implemented and managed four distinct user roles—super admin, admin, faculty, and student—establishing role-based access control, enhancing security, and increasing user management efficiency by 20%.
- The system improved the handling of student inquiries and time-off requests by 25%, facilitating seamless interaction for over 500 users across all roles

Leave Management System

= 01/2016 - 04/2016

- I architected and implemented a comprehensive LMS (Leave Management System), enabling employees to track, request, and cancel time off, boosting user efficiency by 30% and reducing processing time by 25%.
- I integrated an employee management system that optimized the approval workflow and streamlined employee administration, increasing
 operational efficiency by 20%.
- I engineered the entire system to be managed via a mobile application, with APIs developed in core PHP, ensuring seamless integration and improving accessibility for 100% of users{"section":5, "item":0}.

LANGUAGES

English Proficient



Gujarati Native



Hindi Advanced

