Yuktesh Jadhav

https://www.linkedin.com/in/yukteshjadhav

Summary:

- PHP Developer with over 1.8 years of experience specializing in backend development using PHP frameworks such as Laravel and CodeIgniter.
- Proficient in full-stack development with exposure to React.js for frontend and Node.js for backend services.
- Adept at managing databases, API integrations, and leading end-to-end development lifecycles.

Experience:

> PHP Developer | Profcyma Solutions Pvt. Ltd.

Achievements/Tasks

- Developed PHP modules and wrote backend code integrating front-end technologies to enhance business resilience for clients.
- Led the complete web application development lifecycle, from concept to delivery and post-launch support.
- Designed and maintained databases while executing backend and user interface tests for system optimization.

Key Projects:

- CRM Software: Developed and maintained a CRM system using Laravel, integrated HTML, and managed databases.
- ERP System: Worked on product management software using Laravel, maintained databases, and developed an Admin Panel.
- E-commerce Web Applications: Utilized React.js framework to build e-commerce platforms and integrated APIs for smooth functionality.

> Software Developer | White Code Technology Pvt. Ltd.

- Worked on PHP CodeIgniter framework, focusing on CMS software development.
- Collaborated in project planning and contributed to the backend development using PHP and MySQL.

> QA Tester | White Code Technology Pvt. Ltd.

• Performed testing on various software applications ensuring quality and reliability.

Technical Skills:

- Languages: PHP, Java, JavaScript, Node.js
- Frameworks: Laravel, React.js, CodeIgniter, Spring Boot
- Web Technologies: HTML, CSS, AJAX, JSON, SOAP
- Databases: MySQL
- Tools: JIRA, Linux, Git, Postman
- **Other:** API Development, Testing.

Academic Credentials:

• Graduated with a BSc in Chemistry from Gopal Krishna Gokhale College, Kolhapur in 2021, earning an A grade.

Dec 2022 – Feb 2023

Jun 2022 - Nov 2022

Feb 2023 - Present