

vishwas.dev.work@gmail.com



Pune, MH, India



GitHub



SHIVSAMB VISHWAS

Sr. Full Stack Web Developer

Professional Summary

Experienced Full Stack Web Developer with **3.2 years** of hands-on expertise in creating dynamic, user-friendly web applications. Highly skilled in **PHP**, **JavaScript**, **React**, **Node.js**, **jQuery**, and **MySQL**, with a strong focus on developing scalable architectures and integrating robust APIs.

Successfully developed and deployed 6+ custom ERP systems and e-commerce platforms, driving business growth and improving operational efficiency for clients.

Work Experience



Full Stack Web Developer Comzent Technologies Pvt. Ltd., Mumbai Responsibilities:

- Collaborated with designers, front-end developers, and project managers to gather and translate functional requirements into technical 6+ web and ERP projects
- Building PHP Websites And ERP using PHP-based frameworks.
- Conducted rigorous testing and validation for **100% bug-free deployment**, ensuring high-quality deliverables..
- Maintained and optimized back-end architecture using PHP and MySQL, achieving 20% faster server response times.
- Building websites using **MySQL**, **PHP**, **Jquery**, **Javascript** and other programming tools.

Key Skills and Competencies:

- Demonstrated ability to multi-task and prioritize effectively, ensuring timely project delivery.
- Proactive, confident, and with a positive "can-do" attitude.
- Continuously monitored industry trends to incorporate cutting-edge technologies and best practices.
- Excellent attention to detail in both front-end and back-end development.
- Solid experience in Object-Oriented Programming (OOP), PHP, AJAX, MySQL, JavaScript, Node.js, React, HTML, and CSS.

Key Achievements:

• Successfully implemented secure API integrations for **5+ mobile apps**, ensuring seamless data synchronization.

April 2018 – June 2021

Installation Engineer

HealthATM India Pvt. Ltd., Pune

- Deployed **100+ software installations** across diverse environments, ensuring 100% hardware-software integration.
- Delivered training to 50+ clients, increasing user efficiency by 30% through clear instructions and post-installation support.
- Built troubleshooting documentation, reducing on-site issue resolution time by 40%.

Technical Skills

- Programming Languages: PHP,OOP, JavaScript (ES6+), HTML, CSS
- Frameworks & Tools: Codelgniter 4, React, Node.js, Express.js, Redux Toolkit, jQuery, Bootstrap, Tailwind CSS
- · Version Control: Git, GitHub
- Database Management: MySQL (Optimized Queries, Complex Joins)
- APIs: RESTful API design and implementation
- **Testing:** Unit Testing, Debugging, Integration Testing
- Deployment: Server Configuration, Application Hosting

Core Competencies

- ✓ Full Stack Development
- ✓ API Development & Integration Database Management &
- Database Management & Optimization (MySQL)
- ✓ Scalable Architecture Design
- √ Cross-Functional Collaboration
- ✓ Responsive UI/UX Design
- ✓ Problem Solving & Debugging
- ✓ Continuous Learning & Adaptation Client Interaction & Technical
 - Support

Education

 Bachelor of Engineering (BE) in Electronics and Telecommunication (E&TC)

JSPM Imperial College of Engineering and Research, Pune Savitribai Phule Pune University Graduated: November 2015

Certifications

- Object Oriented PHP & MVC (Udemy)
- Make a Spotify Clone from Scratch: JavaScript PHP and MySQL (Udemy)
- The Complete 2024 Web Development Bootcamp (Udemy)
- The Ultimate React Course 2024: React, Next.js, Redux & More(Udemy)

Key Projects

BCSTEP (Construction Industry ERP)

Purpose: A user-friendly ERP platform that simplifies construction management and improves teamwork among all project participants.

Technologies Used: HTML, CSS, Bootstrap, JavaScript, jQuery, PHP, MySQL, CodeIgniter

- Developed and implemented front-end and back-end solutions to enhance usability and performance for the BCSTEP ERP platform.
- Optimized database queries, improving data retrieval speed and reducing server load, resulting in higher system efficiency.
- Integrated real-time data tracking for enhanced reporting and decision-making.
- Developed automated alert systems to improve scheduling and quality control.
- Led the integration of ProChat and ProCom for seamless communication among project stakeholders.
- Integrated APIs for Android APK, enabling real-time data synchronization between the mobile app and ERP platform.

Result:

- Increased system performance by 40%, leading to faster data processing and better project tracking.
- Enhanced communication and task management, reducing delays and improving coordination.
- Improved real-time reporting, contributing to higher-quality project deliveries.
- API integration enhanced the mobile user experience and data synchronization.

Project Link: BCSTEP

AMGOLD Bullion Platform (E-commerce Website)

Purpose: AMGOLD is a trusted and secure platform for purchasing gold. It offers a variety of gold-related products and services, both online and in physical stores, to ensure a seamless and joyful gold shopping experience.

Contributions:

- Integrated a user-friendly interface for managing B2B, B2C gold transactions.
- Designed a secure and scalable platform for managing 1000+ daily transactions, maintaining 99.9% uptime.
- · Integrated payment systems with SSL encryption, ensuring compliance and customer trust.

Project Link: AMGOLD

Wonder Learning (Education ERP)

Purpose: Streamlined student management and administrative processes for educational institutions by Implementing scalable features like attendance tracking, timetable generation, and efficient record management using PHP, MySQL, Bootstrap, and iQuery.

Contributions:

- · Optimized and maintained key features like attendance tracking and timetable generation.
- · Streamlined student and staff management processes for enhanced operational efficiency.
- Improved data accuracy and reduced administrative overhead through automated record management systems.
- Automated attendance tracking for 1000+ students across 5+ institutions, saving 2+ hours of administrative work weekly.
- Improved data accuracy by **95%** through robust validation systems.

Project Link: Wonder Learning