

Priyesh Nath Tiwari

Priyesht5152@gmail.com / 7219321131
github.com/priyeshnath5152 | linkedin.com/in/priyesh-tiwari-2902781b1/

Skills

Languages: PHP, JavaScript

Technologies & Tools: Laravel, NodeJs, SQL, jQuery, ReactJs, AWS, EC2, DynamoDB, S3, Lambda, Bootstrap, Serverless, Git

Objective

Accomplished full-stack developer with 4+ years of experience in Laravel, Node.js, JavaScript, jQuery, and AWS (Lambda, EC2, S3), seeking to apply proven expertise in developing high-performance, real-time streaming platforms and secure online trading applications. Passionate about delivering scalable solutions that boost user engagement and financial operations at an innovative tech organization.

Work Experience

StreamOn Technologies Pvt Ltd, Mumbai

Jul 2024 – Dec 2025

Software Developer

- Contributed to the development of an event-based streaming web application, enhancing real-time user engagement and performance.
- Integrated Agora SDK and implemented a feature to add background images to video streams, improving visual presentation during live sessions.
- Developed backend API's using Laravel and NodeJs, and created dynamic responsive user interfaces with JavaScript and jQuery.
- Implemented serverless functions using AWS Lambda and managed cloud infrastructure on AWS EC2.
- Laravel, NodeJs, JavaScript, AWS, Lambda, EC2, S3.

ABC Designs, Mumbai

Jun 2023 - Mar 2024

Backend Developer

- Contributed to a fully-fledged online trading web application, implementing core financial features such as deposit withdrawal functionality, market open & close operations, and RESTful API integrations.
- Developed a share market web app supporting live trading of gold and silver, including features like market orders, limit-orders, stop-loss, and withdrawals
- Integrated e-commerce module for purchasing physical gold and silver, combining trading and shopping in a single platform.
- Laravel, JavaScript, jQuery, MySQL, Razorpay

Indicosmic Infotech Ltd, Mumbai

Aug 2022 - Jun 2023

PHP Developer

- Contributed to backend development and performance optimization for major insurance projects, including TVS and SBI Insurance, while resolving critical technical issues on a daily basis. I implemented the BH-series feature on the TVS portal and developed high-performance RESTful APIs to expand platform capabilities and service reach.
- Integrated multiple third-party services/APIs to expand platform capabilities and Utilized Laravel's query builder to optimize database performance.
- Laravel, JavaScript, jQuery, SQLYog

Vineet Marketing & Technologies Pvt Ltd, Mumbai

Oct 2021 – July 2022

Jr. Software Developer

- Delivered 2+ MLM web applications using Core PHP and MySQL, tailored to specific business logic and compensation models.
- Worked on logistics and e-commerce projects, contributing to full-stack web development.
- Designed and implemented a complex hierarchical level plan for an MLM project, engineering the backend logic for multi-tier commission structures and bonus mechanisms. I also developed administrative features for seamless franchise assignment, ensuring precise data handling and automated calculations across all distribution levels.
- Core PHP, JavaScript, jQuery, MySQL, Razorpay

Education

Late Bhausaheb Hiray College - University of Mumbai Master of Computer Application - (MCA)	Sep 2020 - Jun 2022 CGPA:8.82/10
Tilak Maharashtra Vidhyapeeth Pune University Bachelor of Computer Application - (BCA)	Aug 2017 - Jul 2020 CGPA:7.65/10

Project Work

- **Freelance CRM – Vendor Projects (2024):** Contributed to the development of a specialized CRM for vendor operations as a Freelance Developer, implementing real-time complaint logging to ensure systematic issue tracking. I engineered a multi-role access control system for admins, supervisors, and support staff, which streamlined operational workflows and improved departmental accountability. This centralized platform significantly optimized the efficiency of the support lifecycle and vendor management processes. Core PHP

Interests

- **Playing chess**
- **Solving Sudoku Puzzles**