

Asesh Ghatani

Full-Stack Web Developer

aseshghatani4@gmail.com | +91-9933143951

github.com/aseshghatani | linkedin.com/in/asesh-ghatani-67178a248/

Skills

Languages: PHP, Laravel, Java-Script, HTML, CSS, Python, SQL, Java.

Technologies & Tools: DSA, Rest API, Node JS, MySQL, Mongo DB, React, Tailwind Css, Bootstrap, RazorPay, Hostinger.

Work Experience

Tradeshala, Bangalore

April 2024 - NOV 2025

Full-stack Web Developer

- Built the main **Tradeshala LMS platform** using **Laravel**, including user registration, login, course browsing, and secure access to purchased content.
- Developed **add-to-cart, checkout, and payment integration** for smooth course purchase workflows.
- Created **admin/instructor panels** for managing courses, pricing, curriculum, and enrolled students.
- Designed responsive frontend pages using **Blade templates, Tailwind CSS**, and reusable UI components.
- Implemented email confirmations, order flow, and automated course enrollment after payment.
- Collaborated in deploying builds with **GitHub & CI/CD pipelines** to ensure stable production releases.

Education

Kristu Jayanti College Bangalore

Aug 2022 - Jun 2025

BCA, Computer Science

CGPA:7.9/10

Relevant Coursework: Object Oriented Programming, Databases, Web Development, SDLC, Data Structures and Algorithms, Operating Systems, Computer Networks,

Freelance Work

- **Online Ordering System – Hardware & Construction Store (Laravel | MySQL)** Built a complete online ordering platform for a hardware & construction tools store using Laravel. Implemented product listing, category-based browsing, cart management, and order placement. Developed an admin panel for managing products, orders, and customer queries. Deployed the system on Hostinger.
- **Company Landing Page Website (Laravel | MySQL)** Designed and developed a modern, responsive company landing page with branding sections, service highlights, and a contact form. Implemented clean UI using Tailwind CSS and Laravel Blade. Ensured fast performance and SEO optimization. Deployed on Hostinger.

Project Work

- **Point of Sales (Laravel | Filament | MySQL):** Developed a complete Point of Sales (POS) Management System using Laravel and Filament. Implemented product inventory, billing, stock tracking, sales reports, and user roles with a clean admin panel. Added real-time search, barcode-based product lookup, and automated invoice generation. Laravel, FilamentPHP, MySQL.
- **Online Voting System (VB.NET | MySQL):** Developed an Online Voting System using VB.NET and MySQL. Implemented secure user authentication, candidate listing, and controlled one-time voting logic. Designed admin modules for voter registration, vote counting, and result generation. Ensured data integrity and prevented duplicate voting using database-level validations. VB.NET, MySQL.
- **Contactless Table-Ordering System (Node.js | MongoDB):** Built a contactless table-ordering system for restaurants using Node.js and MongoDB. Implemented QR-based menu access, real-time order placement, and order status tracking. Designed admin dashboards for managing tables, menus, and incoming orders, ensuring a smooth and paperless dining workflow. Node.js, Express, MongoDB.
- **Document Scanner (Android Studio | Kotlin | Firebase):** Developed a document scanner and image-to-PDF converter Android app using Kotlin and ML Kit. Implemented auto-crop, enhancement, and multi-page PDF generation. Integrated Firebase Authentication, Firestore, and Storage for secure upload, metadata saving, and user document management. Kotlin, ML Kit, Firebase.