

DIVYA SHARMA

FULL STACK DEVELOPER

sharma0105divya@gmail.com | +91 7879678628 | [Divyasharma2000](#) | [divya-sharma0105](#)

SUMMARY

Full-Stack Developer with 1+ year of experience in MERN stack (React.js, Node.js, Express.js, MongoDB) . Skilled in building responsive frontends, scalable backends, and RESTful APIs with robust state management and authentication. Experienced in deploying applications and delivering efficient code.

PROFESSIONAL EXPERIENCE

Full Stack Developer - BytesFarms Technologies, Indore

Jun 2024 – Jul 2025

CoverKraft – Insurance Policy Platform

- Tech Stack: **React.js, Node.js, MongoDB**
- Admin Dashboard for managing insurance policies, users and roles.
- Role-Based Access Control (Super admin, Admin, User) for secure and customized access.
- Analytics & Reporting Module showcasing policy purchase statistics, user activity, and performance insights.
- Seamless CRUD Operations for policies and user management with optimized backend APIs.
- Built a responsive and user-friendly web interface in React.js, ensuring smooth navigation and accessibility across browsers.

AfterGlow – Event Management & Communication Platform

- Tech Stack: **React Native, React.js, Node.js, MongoDB**
- Built a multi-platform solution (mobile and web) for event scheduling, management, and communication, with features such as an Admin Dashboard to manage events, users, and roles (Super admin, Admin, User).
- Mobile Application for users to create, schedule, and share video/audio posts related to events.
- Event Scheduling Module with notifications and reminders for participants.
- Real-time Media Sharing & Communication to enhance event engagement.

MarineFlow-AI – AI-Powered Maritime SaaS Platform

- Tech Stack: **React.js, MySQL, Spring Boot, Agentic AI**
- MarineFlow.ai is a US-based SaaS platform revolutionizing maritime operations by automating laytime calculations and optimizing port efficiency using AI-powered solutions.
- Automated Laytime Calculations at loading and discharge ports, minimizing manual effort and errors.
- AI-driven analytics for decision-making, cost reduction, and improved turnaround time.
- Document digitization and side-by-side comparison for SoF, Recap, and Addendum accuracy.

Developer - Shiavnski Technologies, Indore

Feb 2024 – Apr 2024

Spriced – Cummins Parts Platform

- Tech Stack: **MySQL, Spring Boot, AWS**
- Converted MDS (Master Data Services) alert procedures into optimized MySQL queries and refactored them for improved performance.
- Designed and implemented workflow logic for the alert service using Java, created custom alert services, and integrated them into the live project.
- Developed a Terraform script within AWS to facilitate the creation of an ECS (Elastic Container Service) environment.

PROJECTS

E-Commerce Website

- Tech Stack: **React.js, Node.js, Express.js, MongoDB**
- Developed a full-featured E-Commerce platform using the MERN stack, delivering seamless online shopping experiences.
- User Features: Product browsing, user profile management, cart functionality, and secure Braintree (PayPal) payment integration.
- Admin Dashboard: CRUD operations for categories and products, order status tracking, and inventory control.
- Advanced Search & Filtering: Implemented optimized product search and filters for better user experience.
- Designed a responsive, dynamic frontend and developed REST APIs to handle backend operations and real-time transactions.

EDUCATION

Master of Computer Applications

Shri G.S. Institute of Technology & Science, Indore, M.P.

Nov 2021 - Aug 2023

CGPA - 8.44

Bachelor of Computer Applications

Shri Arihant College of Professional Education, Ratlam, M.P.

Aug 2017 - Oct 2020

Percentage - 80.4%

TECHNICAL SKILLS

- Programming: C/C++, Java
- Web Technologies: Node.js, JavaScript, HTML, CSS
- Databases: MongoDB, MySQL
- Version Control & Tools: Git, GitHub