# **DIVYA SHARMA**

#### **FULL STACK DEVELOPER**

sharma0105divya@gmail.com | +91 7879678628 | 😱 <u>Divyasharma2000</u> | 🛅 <u>divya-sharma0105</u>

# **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-Al - Al-Powered Maritime SaaS Platform

- Tech Stack: React.js, MySQL, Spring Boot, Agentic Al
- MarineFlow.ai is a US-based SaaS platform revolutionizing maritime operations by automating laytime calculations and optimizing port efficiency using Al-powered solutions.
- Automated Laytime Calculations at loading and discharge ports, minimizing manual effort and errors.
- Al-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.

CGPA - 8.44

**Bachelor of Computer Applications** 

Aug 2017 - Oct 2020 Percentage - 80.4%

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

# **TECHNICAL SKILLS**

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

Nov 2021 - Aug 2023