

SANA ARIF

Full Stack Developer – MERN Stack

sana38790@gmail.com

+91 9198125158

GitHub

New Delhi, 110025



SUMMARY

Detail-oriented and solution-driven Full Stack Developer with 1+ years of experience building scalable, production-grade web applications using the MERN stack and WordPress. Proven track record of delivering optimized RESTful APIs, modern UI/UX interfaces, secure authentication systems, and efficient deployment workflows. Strong knowledge of VPS hosting (Apache/Nginx), CI/CD pipelines, and website optimization. Fast learner and effective collaborator with a keen eye for clean code and user-centric design.

TECHNICAL SKILLS

- Languages: JavaScript, Python, HTML5, CSS3, C++
- Frontend: React.js, Redux, Tailwind CSS, Bootstrap, Elementor Pro
- Backend: Node.js, Express.js, REST API, Firebase
- Database: MongoDB (Mongoose), Firebase
- CMS/Hosting: WordPress, cPanel, VPS (Apache/Nginx), FileZilla, GoDaddy
- Dev Tools: Git, GitHub, VS Code, Postman, JWT, SSH
- Soft Skills: Team Collaboration, Debugging, Fast Learner, Agile Workflow

SOFT SKILLS

- Strong Debugging & Problem-Solving
- Agile & Remote Team Collaboration
- Time Management & Accountability
- Creative UI/UX Thinking

EDUCATION

Chandigarh University

B.Tech (Computer Science in Engineering)
2020 – 2024

St. Agnes's Loreto Day School

Intermediate – 2020

St. Teresa's Day School

Matriculation – 2018

ACADEMIC PROJECTS

E-Commerce Web App

- MERN stack-based platform with product listings, shopping cart, user auth
- Secure order management and responsive UI

WordPress Portfolio + Hosting Setup

- Created multiple custom themes using Elementor Pro
- Managed domains, DNS, FTP, and migrations via GoDaddy & Hostinger VPS

WORK EXPERIENCE

MF Global Services – Full Stack Developer

Feb 2025 – Present | New Delhi (Remote/On-site)

- Built and maintained multiple production-ready applications using React.js, Node.js, MongoDB, and Express.js.
- Designed and deployed cloud-hosted projects on VPS with full CI/CD pipelines and Git-based deployment workflows.
- Developed modular React components with Redux, Tailwind CSS, and dynamic role-based routing.
- Created secure and scalable RESTful APIs for lead management, user activity logging, and authentication.
- Integrated third-party services (e.g., chat, email) and optimized backend queries and data modeling.
- Implemented protected admin/user dashboards with token-based authentication (JWT).

Key Projects:

• Customized Institute Marketing Platform

Tech Stack: React.js, Node.js, Express.js, MongoDB, Tailwind CSS

- Full-stack platform for educational institutes to manage marketing items
- Dynamic product display with filtering and category-based views
- Lead capture forms integrated with backend
- Admin dashboard for user and product management
- Hosted on VPS with GitHub-based CI/CD deployment

• Custom CRM for Internal Operations

Tech Stack: React.js, Redux, Node.js, Express.js, MongoDB

- CRM to manage leads, user activities, and reporting for a service-based company
- Features: role-based access, session tracking, CSV exports, bulk operations
- Real-time activity logs with protected admin/user dashboards

• Print Order & Inventory Management Portal

Tech Stack: React.js, Node.js, Express.js, MongoDB, HTML5 Canvas, SVG

- E-commerce portal for personalized print and branding items
- Features: product search, live design editor for t-shirts, ID cards, caps, etc.
- Interactive customization with Canvas + SVG editor
- Admin dashboard for inventory and order management
- VPS-hosted with Git-based CI/CD deployment workflow