M.Sugumar jagadeesh

WEB DEVELOPER | FULL STACK DEVELOPER | MERN STACK DEVELOPER

Email: sugumarjagadeesh@gmail.com | Phone: +91 99650 99394

Portfolio website: https://portfolios-tau-kohl.vercel.app | LinkedIn:sugumar-jagadeesh-m-9bb6a7239/

| Github: Sugumarjagadeesh45

Address: Erode, Tamilnadu - 638055

Professional Summary

Passionate Full Stack Web Developer with hands-on experience in the MERN stack (MongoDB, Express.js, React.js, Node.js), building scalable and responsive applications. Skilled in version control (Git), RESTful APIs, responsive design, and Agile methodologies. Gained strong communication and teamwork skills from a client-facing role at Axis Bank. Eager to contribute to dynamic development teams and grow in a fast-paced tech environment.

Skill's

- 1. Front-End: HTML, CSS, Sass, Tailwind, JavaScript, React.js, Figma, Redux
- 2. Back-End: Node.js, Express.js, MongoDB, Firebase, Mongoose
- 3. Tools & Workflow: Git, GitHub, REST APIs, Agile/Scrum, CI/CD, JWT, Debugging

Professional Experience

Freelancing in Web Development (Fulltime) | Mar. 2025 - Present

- **Designed, developed, and deployed 4+ custom web solutions** using the MERN Stack, WordPress, and **Odoo** for various client needs.
- Improved project delivery rate by 40% and boosted client satisfaction by 25% through clear communication, on-time delivery, and tailored development strategies.
- Gained strong experience in end-to-end project management, client handling, and tech stack flexibility.

previous experience (Fulltime) | Jun. 2023 - Oct. 2024

- UI/UX internship COURSE LEARN from infinijith technologies.
- I worked as a Liability Sales Executive at Axis Bank for 1 year and 1 month, managing client interactions and promoting banking products. This role helped me build strong communication and collaboration skills. I later transitioned into tech to follow my passion for web development and full-stack engineering.

Education

- Full stack Web Developer SAN SOLUTION | Perundurai | Oct.2024 Present
- B.E Computer science and engineering 68 % | Surya Engineering College | jun.2019 may.2023
- HSC(12th) 49% | M.P.D. Govt. Hsc. School | Thingalur | jun.2018 may.2019
- HSC(10th) 73% | M.P.D. Govt. Hsc. School | Thingalur | jun.2016 may.2017

Certifications

- Full stack Web Developer SAN SOLUTION | Perundurai | Regular classes
- React js Infyspringboard | Online course
- Full stack Web Developer Infyspringboard | Online course

Projects

1.PORTFOLIO WEBSITE (Duration: 3–5 Days) | 🔗 Link

- Developed a **personal portfolio** using **React.js**, hosted on **Vercel**, to showcase **my skills**, **projects**, **and experience** in web development.
- Developed and deployed a responsive personal portfolio using React.js and Vercel, showcasing projects and skills with clean UI/UX design.

2.KARATE COMBAT WEBSITE (Duration: 2–7 Days) | 🔗 View Project

- Created a **Karate Combat-themed website** using **HTML, CSS, and JavaScript** to present martial arts events, fighter profiles, and latest news.
- Ensured **fully responsive design** for smooth performance across all devices, enhancing user **engagement** and accessibility.

3. ASHOK LEYLAND CLONE (Duration: 3–5 Days) | <u>& View Project</u>

- Cloned the **Ashok Leyland official website** using **React.js, Tailwind CSS,** and **JavaScript**, replicating a professional and interactive UI.
- Focused on **pixel-perfect layout, mobile-first design,** and **brand-consistent components** with a modular React structure.

4. ONLINE SHOPPING WEBSITE (Duration: Ongoing) | (Coming soon)

- Building a full-stack e-commerce website using the MERN stack (MongoDB, Express.js, React.js, Node.js) with features like user login, cart system, product CRUD, and secure payment flow.
- Aiming for seamless UX, backend API integration, and real-time data handling with responsive frontend components.
- Built a full-stack e-commerce platform using the MERN stack, implementing secure user authentication (JWT), product CRUD operations, and responsive UI for seamless shopping.

Achievement

- Developed and Deployed an E-commerce Application using MERN from Scratch.
- Awarded 2nd place in Debugging C++ at an Inter college competition.