

ATUL JAMDAR

+91 9172193683

work.atuljanddar@gmail.com ♦ [Linkedin](#) ♦ [Portfolio](#)

OBJECTIVE

Full Stack Web Developer Intern specialized in the MERN stack. Proven experience building secure, scalable applications like SyncFlow, featuring JWT authentication and real-time updates. Passionate about creating responsive, user-centric interfaces. .

SKILLS

Languages	Javascript, Python, SQL
Frontend	Html, CSS, Javascript, React
Backend	Node, Express
Database	MySQL, MongoDB
Core Concepts	REST APIs, MVC/MVT Architecture, Authentication & Authorization, Role-Based Access Control
Tools	Git, GitHub, Postman, Deployment (Render / vercel)

PROJECTS

Smart Cake Bakery Management System .

Built a full-stack bakery management system for a local cake bakery to manage online orders, custom cake requests, and daily operations in one platform. The system allows customers to browse cakes, customize orders (flavor, size, message), and place orders online, while the bakery staff can track orders, manage inventory, and update order status in real time.

Developed an admin dashboard to monitor sales, popular cakes, and ingredient usage, helping the bakery reduce wastage and plan production better. Implemented role-based access so admins, staff, and customers have different permissions. Added basic analytics and reports to understand customer demand and peak order times.

The project focuses on solving real business problems such as order confusion, stock shortages, and manual record keeping by replacing them with an automated, centralized system. [Live Demo](#) / [GitHub](#)

SyncFlow .

Developed SyncFlow, a full-stack MERN project management application designed to streamline workflows for agencies and freelancers. Engineered a robust role-based access system with unique dashboards and permissions. Integrated secure JWT authentication, password reset flow, real-time notifications (Server-Sent Events), and an analytics dashboard. Fully responsive with dark/light theme switch. [Live Demo](#) / [GitHub](#)

Word Guessing Game .

Built a fully functional word-guessing game featuring real-time state updates, keyboard event listeners, and dynamic UI feedback. Focused on mastering React hooks and conditional styling based on game logic. [Live Demo](#) / [GitHub](#)

EDUCATION

Bachelor of Computer Application (BCA) , Miraj Mahavidyalaya, Miraj / CGPA: 7.25	2025
HSC , Shikshanmaharshi Dr. Bapuji Salunkhe College, Miraj / 50%	2022
SSC , Vidya Mandir Prashala, Miraj / 81.60%	2020

EXTRA-CURRICULAR ACTIVITIES

- **Competitive Programming / Algorithmic Problem Solving:** Solved over **80** problems on **LeetCode** and **HackerRank**, focusing on Data Structures and Algorithms