

SOLANKI URMILA

MERN Stack Developer

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PROFILE

To expand my learnings, knowledge, skills and get an opportunity where I can make the best of my potential and contribute to the organization's growth.

EDUCATION

- Government Engineering College, Modasa Sap2021-June 2025
B.E. - Computer Engineering - 7.24(CGPA)

WORK EXPERIENCE AND INTERNSHIP

BuiltUp Technologies - MERN Stack Developer Intern Jan 2025 - April 2025

Completed three months offline internship at builtup technologies as a MERN Stack Developer Intern, where I am actively involved in developing and maintaining full-stack web applications using MongoDB, Express.js, React.js, and Node.js. I have contributed to building dynamic and responsive user interfaces, implemented RESTful APIs, and integrated backend services with frontend components. This internship has helped me gain practical experience in real-world project workflows.

PROJECTS

E-COMMERCE - API - (node.js, express.js, mongodb)

- Developed a fully functional E-Commerce REST API using Node.js, Express, and MongoDB, covering authentication, product, user, review, and order management.
- Project has a Features like **User Management**-Get all users (admin only), get single user, and view current logged-in user **JWT Authentication and Authorization**-registration, login, and logout with secure password handling (bcrypt), Role-based access control for admin and regular users.
- Product Management**-Admin can create, update, and delete products. Public access to view all products or a single product.
- Review System**-Authenticated users can create, update, and delete reviews. Public can access all reviews and individual product reviews.
- Order Management**-Users can create orders with items, tax, shipping, and payment details.
- Security Features**-Integrated **helmet**, **xss-clean**, **express-mongo-sanitize**, **cors**, and rate-limiter for API security.
- Result**: Built a secure and scalable E-Commerce REST API enabling full-featured user, product, review, and order management with robust authentication and role-based access control.

DM SALSE AGENCY (ERP) SOFTWARE (react.js, express.js, node.js, mongodb)

- Contributed to the development of an ERP software system for a sales agency using the MERN stack (MongoDB, Express.js, React.js, Node.js).
- Built dynamic and responsive user interfaces for modules such as inventory management, sales tracking, and client handling.
- Key features of software like **add vendors details**, **add client details**, **generate bill**, **add company wise item list**, **add company details**, **add item purchased details**, **stock**, **shows profit graph** in dashboard and manages transaction details.
- Technologies used for developing this software : React.js for frontend development, node.js and express.js for backend development, mongodb for database store and management.
- Result**: The ERP system streamlined sales operations, improved inventory accuracy, and enhanced overall business efficiency for the agency.

SKILLS

- Front-end Technologies** : HTML, CSS, JAVASCRIPT
- Framework** : REACT.JS
- Back-end Technologies** : NODE.JS, EXPRESS.JS
- Database** : MONGODB
- Soft Skills** : VOLUNTEERNG, TIME MANAGEMENT