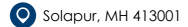
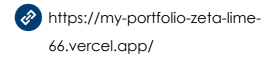
Shankar Birajdar



9146471532

birajdarhpshankar@gmail.com



www.linkedin.com/in/shankarbirajdar-909645321

Dedicated and proactive aspiring Full Stack Developer with expertise in the MERN stack and a passion for building scalable web applications. Ready to help team achieve company goals. Eager to leverage strong technical skills and hands-on experience in diverse projects to contribute to dynamic teams and drive impactful solutions. Ready to tackle new challenges and advance organizational objectives with dedication and enthusiasm.



Skills

Frontend: JavaScript, React Framework,
Next.js

Backend: Node.js, Express.js, EJS Framework

Databases: MongoDB, PostgreSQL

Tools: Git, GitHub



Work history

Web Developer

Alberton Technologies, Pune, India

- Created websites using HTML, CSS, JavaScript, and Wordpress.
- Integrated third-party APIs to enhance website functionality and provide additional services to users.
- Provided front-end development support, creating visually appealing designs that aligned with brand standards.
- Enhanced user experience by implementing responsive web design and optimizing website performance.



Certifications

24-06 Introduction to backend development(meta)

Introduction to front-end development (meta)

Introduction to software engineering(IBM)

2023-07 - 2024-06

2024-06 2024-07

2024-10



2018-04 - 2021-04

2016-06 - 2018-06

Education

Bachelor of Science: Computer

Fergusson College - Pune

HSC: Science

A.D Joshi Jr College - Solapur, India



Projects

★ E-Commerce - Clothing Website

https://forever-frontend-roan-seven.vercel.app/

Description: In this E-Commerce website project, user can explore products, filter and short the product and user can add the product in cart by selecting product variant like size. User can also order the product by providing the delivery address and using any Payment method either Cash on Delivery or Online payment. In this Project I have added a admin panel where i can manage the product adding functionality and also changing the order status

Key Features:

- **Product Browsing:** Explore a variety of clothing options with detailed descriptions, images, and prices.
- Filtering & Sorting: Filter by categories, price, size, and more.
- Order Placement: Checkout by providing delivery details and choosing payment methods like Cash on Delivery or Stripe.
- Admin Panel: Manage products (add, edit, delete) and update order statuses. Changes reflect instantly for customers.
- Backend: Built with Express.js and connected to the frontend using Axios for smooth communication.
- Image Management: Images are stored on Cloudinary, with Multer handling uploads.
- **Database:** User, product, and order data are securely stored in **MongoDB** for efficient management.
- Technical Features:
- Frontend: Built with React and Vite.
- Backend: Developed using Express.js, connected via Axios.
- **Security:** JWT authentication for user and admin
- Responsive Design: Optimized for all devices.
- **Scalability:** Designed for future enhancements and growth.

★ I-NoteBook: A Full-Stack Notes Management Application

Description: **I-NoteBook** is a full-stack web application designed to manage personal notes securely and efficiently. Built using **React.js** for the frontend and **Node.js** with **Express.js** for the backend, the application provides a seamless user experience for creating, reading, updating, and

deleting notes. Data persistence is handled through **MongoDB**, ensuring reliable and scalable storage.

Key Features:

- **User Authentication**: Secure login and registration with JWT, restricting unauthorized access.
- **Notes Management**: Add, view, edit, and delete personal notes; private to each user.
- Frontend-Backend Integration: Responsive UI with RESTful API calls via Fetch API.
- **Protected Routes**: Access to notes requires login; unauthorized users are redirected.
- Data Storage: Secure and scalable storage in MongoDB Compass.
- **Session Management**: Secure logout and session handling; login required for all actions.
- Security: Password hashing with berypt and token-protected endpoints.

Technology Used:

- Frontend:React.js,Fetch API for HTTP requests,Context API for state management,CSS for styling
- Backend: Node. is, Express. is, MongoDB (via Mongoose)
- **Database:**MongoDB Compass





Hindi



Marathi

Advanced (C1)