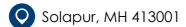
Shankar Birajdar



https://github.com/shankyhp

9146471532

www.linkedin.com/in/shankarbirajdar-909645321

birajdarhpshankar@gmail.com

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: HTML5, CSS, Tailwind CSS, JavaScript, React Framework, Next.js, Bootstrap, WordPress

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

Databases: MongoDB, PostgreSQL

• Tools: Git, GitHub



Work history

Web Developer

Alberton Technologies, Pune, India

- Coded websites using HTML, CSS, JavaScript, and jQuery languages.
- 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

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



Education

Bachelor of Science: Computer

Fergusson College - Pune

HSC: Science

A.D Joshi Jr College - Solapur, India



Projects

★ 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 bcrypt and token-protected endpoints.

Technology Used:

- Frontend:React.js,Fetch API for HTTP requests,Context API for state management, CSS for styling
- Backend: Node.js, Express.js, MongoDB (via Mongoose)
- **Database:**MongoDB Compass
- ★ News-Sipper: A Real-Time News Hub

Description: News-Sipper is a real-time news aggregation platform that allows users to browse the latest headlines across various categories like Business, Entertainment, Health, Science, Sports, and Technology. Built using **React.js** for the frontend, the application fetches news from an external API and delivers a seamless, dynamic user experience with infinite scrolling and category-based filtering.

Key Features:



2016-06 - 2018-06

- **Dynamic News Feed**: Real-time headlines across categories like Business, Health, and Sports, fetched from News API.
- **Infinite Scrolling**: Automatically loads more news as users scroll for seamless browsing.
- Loading Indicators: Progress bar and spinner ensure smooth API call feedback.
- Category Navigation: Responsive navbar for quick switching between categories.
- **Responsive Design**: Mobile-friendly interface for all screen sizes.
- **News Cards**: Informative cards with headlines, images, authors, and "Read More" links.
- Real-Time Updates: Dynamic page titles reflect selected categories.
- Error Handling: manages missing images or author details.

Technology Used:

- **Frontend:** React.js,React Router for navigation,InfiniteScroll for continuous news loading,CSS for responsive styling
- API Integration: Fetches data from the News API using the Fetch API.



Languages

English

Advanced (C1)

Hindi

Advanced (C1)

Marathi

Advanced (C1)