

Sandip Baste

📍 Nashik (Maha.), India | 📞 (+91) 9767952471 | ✉ sandipbaste999@gmail.com | 🌐 sandipbaste999 | 📱 sandipbaste999

SUMMARY

Passionate full-stack developer skilled in building end-to-end web applications using React.js for dynamic frontends and Node.js with Express.js for robust backends. Proficient in MongoDB database design, REST API development, and creating secure authentication systems with JWT and Bcrypt.js. Experienced in implementing automated workflows (like email systems with Nodemailer) and developing responsive, user-centric interfaces. Stay current with industry trends across both frontend and backend technologies. Eager to leverage my full-stack expertise to build scalable web applications that deliver exceptional user experiences while meeting business objectives. Committed to writing clean, efficient code and implementing best practices in both client-side and server-side development.

EDUCATION

K.K.Wagh Art's, Science and Commerce College Pimpalgaon (B).

MSC(Computer Science) | *pursing*

Nashik, Maharashtra

August 2023 – July 2025

K.K.Wagh Art's, Science and Commerce College Pimpalgaon (B).

BSC(Computer Science) | CGPA: 8.27

Nashik, Maharashtra

August 2020 – July 2023

PROFESSIONAL EXPERIENCE

React JS Developer Intern

Jan 2025 - *pursing*

- Developed highly interactive, scalable and responsive React components, **using styled-systems, polished** and **custom hooks** to create **seamless UI experiences**.
- Implemented state management in React applications using **Redux-Toolkit**, ensuring **efficient data handling** and **state synchronization** across different components.
- Collaborated with the backend team to consume **REST-APIs** using **Axios** and **Fetch API**, enabling seamless communication between the frontend and server.

PROJECTS

Recruitment Process | *ReactJS, Node JS, Express JS, MongoDB*

- **Recruitment Process is Automation System** Developed an end-to-end recruitment platform that automates candidate screening processes. Implemented automated **email** workflows using **Nodemailer** to send application confirmations, test schedules (**with auto-generated credentials**), and interview notifications. Created a secure 1-hour aptitude test (50 MCQs) with **JWT** authentication and **Bcrypt.js** password **salt** with **hashing** functionality. Designed admin dashboards for HR to manage candidates, with automatic result processing (60% pass threshold) and rejection/selection emails. Integrated **Google Meet** for virtual interviews and automated offer letter generation. Reduced HR workload by 80% through complete process automation while maintaining data security with encrypted credentials and role-based access control

NewsNest | *ReactJS*

- The NewsNest its create using React that fetches and **displays the latest news articles** from various sources through an **API**. Implemented responsive design, **user-friendly interface**, and **state management** to provide real-time updates and seamless navigation across **different news categories**.

MyNoteBook | *ReactJS, Express JS, NodeJS, Mongo DB*

- MyNoteBook is **cloud based** note taking application using MERN that allows users to **securely store, manage, and access personal notes**. Integrated backend services for real time data synchronization and implemented **authentication** for secure access, ensuring a seamless and responsive user experience across different devices.

TECHNICAL SKILLS

Programming Languages: JavaScript

Web Technologies and Frameworks: HTML, CSS, React Js, NodeJs, Express Js

Deployment and Version Control: GitHub, Git

Libraries: Redux, Tailwind CSS

Database: MongoDB