JAMBURE YASH SANJAY Full Stack Developer

- **≥** jambureyash2003@gmail.com
- 7249055729
- Wai, Maharashtra
- in linkedin.com/in/yash-jambure-7b1ab8359
- github.com/YashJambure007

Profile

Motivated and detail-oriented BCA graduate with a strong foundation in computer applications and software development. Successfully completed a 6-month internship at Seven Mentor, gained hands-on experience with real-world IT projects. Certified in AWS, Data Analytics, and Full Stack MERN Development, demonstrating a strong commitment to continuous learning and upskilling. Adept at both front-end and back-end development, cloud technologies, and analytical tools, with a passion for building scalable and efficient applications.

Skills

Frontend:

HTML, CSS, JavaScript, React, Tailwind CSS, Bootstrap

Backend:

Node, Express, MongoDB, REST APIs

Tools & Platforms:

Git/GitHub, Socket.IO, Nodemailer

Projects

Chat Application

Tech Stack: MongoDB, Express, React, Node, Socket.IO

The project focuses on developing a real-time chat application using the preferred technologies MERN stack with SOCKET.IO. Users are able to send and receive messages instantly. The backend takes care of user authentication, message storage, socket connections, and the rest is handled from the chat interface that is built using React on the frontend. It is responsive and highly interactive.

Registration Form

Tech Stack: MongoDB, Express, React, Node, Nodemailer

This project demonstrates a user registration form using the MERN stack along with "Forgot password" functionality featured in it. Users are able not only standard register, but also reset their password using verification sent to their email.

Cart Management System

Tech Stack: React, JavaScript, REST API, TailwindCSS

This project is an Add to Cart feature built using React with a JavaScript Object Notation (JSON) API. It retrieves a product data from the API and displays it in a friendly manner that allows users to add items to their cart, update quantities.

Notes Saver Application

Tech Stack:React, JavaScript, LocalStorage, TailwindCSS

I designed a Notes Saver app using React to enable users to manage their notes with ease. Users can create, view, edit, copy, and delete notes through an aesthetically pleasing interface. The app offers note management features and utilizes local storage for data persistence, ensuring smooth usage.

Professional Experience

Software Developer Intern - Seven Mentor

- Sep 2024 Apr 2025
- Full-Stack Tasks: Contributed to both the frontend and the backend aspects of an online food ordering system.
- **Frontend Development with React**: Improved the responsiveness and interactivity of the user interface with React, working on developing dynamic and interactive web pages.
- API Integrations and State Management: Ensured seamless data transfer and best user interactions through efficient API integrations and application state management.
- **Backend Integration**: Helped with backend services built alongside the frontend to form an integrated application.
- Working Along Other Teams And Agile Methodology: Collaborated along other teams in the agile framework, on top of code and versioning control, making the learning encompassed more team working and project management skills.

Used technologies:React, Node.js, MongoDB, Express, REST APIs, Git, JavaScript

Education	
Bachelor of Computer Applications	2021 – 2024
Kisan Veer Mahavidyalaya Wai	Wai, India
HSC	2020 – 2021
Disha Junior College	Wai, India
SSC	2018 – 2019
T.L.Joshi Vidyalaya	Wai, India
Certificates	

	Certificates	
 Full Stack Developer Certification 	 AWS Cloud Foundations Certification 	Data Analytics Certification
	Languages	
• English	• Hindi	 Marathi