

**** +919826818996

♀ Indore

in yash-mandlekar-9a974421b

WORK EXPERIENCE

LOKDESHMERN Stack Developer

Bhopal, MP
Aug 2022 – Jul 2023

• Developed a **responsive web application** using React.js and raw CSS.

- Collaborated with the team of 3 to implement a **RESTful API** using Node.js and Express.js, ensuring seamless data flow between frontend and backend.
- Optimized database queries in **MongoDB**, reducing query response by 20%.
- Integrated JWT-based authentication, securing user access for many account.
- Assisted in troubleshooting and resolving technical issues in a timely manner.

FREELANCING

Web developer 2023 - 2025

<u>Sageeuphoria.com</u> (Event Showcase)
 Developed a university event website using React.js. Implemented dynamic animations using the

Framer Motion library.
 Roomieqindia.com (C2C Marketplace)
 Roomieqindia is a platform where regular people (like you and me) can buy and sell used items directly to each other without needing a middleman. It's like an online garage sale where you can sell your old stuff or find cool second-hand deals.

<u>Buildsyourmind.in</u> (EdTech platform)

Buildsyourmind is educational technology platform designed to provide online learning resources for students. It mainly focuses on affordable, high-quality education for students.

EDUCATION

Sage University Indore (MCA)

2023 - 2025

SKILLS

Web Development: HTML, CSS, Javascript, Express.js, Next.js, React.js, Node.js

Database: MongoDB, MySQL, Firebase

Design Tools: Figma

Version Control: Github, Git Ul Framework: Bootstrap

ACHIEVEMENTS

- Indoricoders Clash 2.0: Secured 3rd place at IPS Academy, Indore, competing against top teams.
- Workshops: Awarded by Google Developer Groups, Sage University Indore, for serving as the keynote speaker in the Git/GitHub workshop during the GDG Tech Winter Break, showcasing expertise and delivering impactful knowledge to participants.
- Hackathon Organizer: Successfully organized a hackathon named AARAMBH at Sage University, fostering collaboration and creativity among participants

PROJECTS

MEDIUM CLONE Mar 2023 - Apr 2023

- Developed a full-stack web application inspired by Medium, featuring article creation, user interactions, and personalized content recommendations.
- Designed an intuitive user interface using React.js.
- Implemented secure user authentication and authorization systems.
- Optimized database queries and implemented caching mechanisms for improved performance.

WEATHER FORECAST

Jan 2022 - Feb 2022.

- Created a user-friendly web application for weather forecasting, delivering realtime and accurate weather information to users.
- Integrated a weather API to retrieve data for various locations, ensuring reliable and up-to-date weather forecasts.
- Implemented caching mechanisms and efficient data retrieval techniques to optimize performance, resulting in faster loading times and improved user experience.

FACEBOOK CLONE May 2023 - Jun 2023

- Developed a Facebook clone web application using Express.js and MongoDB.
- Implemented features such as photo likes and comments, allowing users to engage with posts.
- Utilized HTML, CSS, and JavaScript to create a responsive and user-friendly interface.
- Employed server-side scripting with Node.js and Express.js to handle requests and interact with the MongoDB database.
- Ensured data security and authentication using industry-standard practices.

SPOTIFY CLONE Jan 2023 - Feb 2023

- Developed a Spotify-inspired web application that offers song previews and enables users to discover music based on their preferences.
- Integrated the rapid API to retrieve comprehensive song data, including artist details and album information, enhancing the music discovery experience for users.
- Designed and implemented interactive user interfaces with seamless navigation and responsive layouts, providing a visually appealing and intuitive music streaming experience.