

Misbah Mansoori

misbahmansoori14@gmail.com | (+91) 7073635678

[Linkedin](https://www.linkedin.com/in/misbah-mansoori): [linkedin.com/in/misbah-mansoori](https://www.linkedin.com/in/misbah-mansoori) | [GitHub](https://github.com/misbahmansoori): github.com/misbahmansoori

SKILLS

- Programming Languages -- Java, JavaScript
- Web Development – HTML, CSS, React.js, Node.js, Express.js, RESTful APIs
- Databases -- MongoDB, SQL
- Tools & Technologies -- Postman, npm, VS Code, MongoDB Compass, Git, GitHub

EDUCATION

- **College of Technology and Engineering, Udaipur** 2023-2027
(SGPA: 8.06)
- St. Matthews Sr. Sec. School (CBSE) , Rajasthan Class XII
74.4% (2023)
- St. Xavier Sec. School (RBSE), Rajasthan Class X
94.4% (2021)

EXPERIENCE / ACADEMIC PROJECTS

TripNest | Full Stack Rental Platform using Node.js & EJS

- Designed and developed a rental booking platform with 10+ active listings, filters, authentication, and image uploads.
- Built RESTful APIs, implemented CRUD operations using MVC architecture.
- Integrated session-based authentication with flash messages and Joi validation, reducing unauthorized access by 100%.
- Tested workflows and debugged backend modules to ensure robust performance and security.
- Launched the application on Render with secure environment variable configuration and MongoDB Atlas.
- Technologies: Node.js, Express.js, EJS, MongoDB, Mongoose, Multer
- Live Site: tripnest-alao.onrender.com
- GitHub Repository: github.com/misbahmansoori/TripNest

SkyCast | Real-Time Weather Forecast using React.js

- Developed a responsive weather forecasting web application using React.js, JavaScript, HTML & CSS
- Built modular, reusable React components with hooks for efficient state management.
- Delivered real-time weather data for 50+ global cities with response times under 2 seconds.
- Utilized Material UI to build a modern, intuitive, and mobile-friendly user interface.
- Integrated OpenWeatherMap API to fetch and display real-time weather data based on user input.
- Implemented React hooks for efficient state management and dynamic data rendering.
- Deployed the application on Render ensuring public accessibility.
- Used Git and Github for version control, ensuring a clean and maintainable codebase.
- Live Site: <https://skycast-pbv.onrender.com/>
- Git Repository: <https://github.com/misbahmansoori>

CERTIFICATION

- Delta Full Stack Web Development, Apna College July-2025