

Marri Sai Kishore

Bachelor of Technology
Chemical Engineering
Indian Institute Of Technology, Jodhpur

+91-8712273498
kishore.2@iitj.ac.in
[linkedin.com/in/sai-kishore-marri](https://www.linkedin.com/in/sai-kishore-marri)
github.com/MarriSaiKishore

EDUCATION

Degree/Certificate	Institute	CGPA/Percentage	Year
B.Tech	Indian Institute of Technology, Jodhpur, Rajasthan	6.25/10	2024-Present
Senior Secondary	Mount Litera Zee High school, Hyderabad, Telangana	86.8%	2018-2020
Secondary	D.A.V Public School, KanchanBagh, Hyderabad	87.8%	2007-2018

PROJECTS

- **Portfolio Website** | *React* | [Github](#)
 - Developed A responsive website developed by using HTML, CSS, JavaScript with smooth animations for seamless user experiences across all devices.
 - Developed navigation menus that are both desktop and mobile-friendly to ensure easy access. This reformulated the way of user navigation.
 - Showcased recent projects, with links to GitHub repositories, and provided contact information with email and LinkedIn links.
- **To-Do-List** | *HTML* , *CSS*, *Javs-script* | [Github](#)
 - Developed an interactive and dynamic to-do list application using HTML, CSS, and JavaScript for user-friendly task management featuring category segregation within smooth animations.
 - Interactive UI components integrated interactively, like a hamburger menu, task add form, and category filters, will greatly enhance the experience of a user and make it very easy to navigate.
- **Chat Application** | *React*, *Node.js*, *Socket.io*, *MongoDb* | [Github](#)
 - Developed using React and Socket.IO to create a real-time messaging chat application for smooth and instant communication between users.
 - Designed using Node.js and MongoDB, which were efficient for data management and server-side operations in supporting seamless user interactions and message storage.
- **Money-Monitor** | *MongoDb*, *Express*, *React*, *Node.js* | [Github](#)
 - Designed and implemented a MERN expense tracker web app to log and categorize expenses, including features to monitor spending by month.
 - Implemented graphs of monthly expenses, letting users be transparent about where their money is going.

COURSEWORK

- **Computer Science:** Introduction to Computer Science, Data Structures and Algorithms, Pattern Recognition and Machine Learning
- **Mathematics:** Calculus, Linear Algebra, Probability Statistics and Stochastic Processes

TECHNICAL SKILLS

- **Programming:** C, C++, Python
- **Tools:** Github, Jupyter Notebook, VSCode
- **Libraries/Frameworks:** scikit-learn, numpy, pandas, tensorflow, C++ STL
- **Skills:** HTML, CSS, JavaScript, SQL, React, Nodejs, DSA, OOP

ACHIEVEMENTS

- Cleared JEE Mains and stood in top 0.7% out of 1 million+ students 2021
- Cleared JEE Advanced and stood in top 6% out of 0.15 million+ student 2021

PROFILE LINKS

- [Github](#)
- [Linkedin](#)
- [Leetcode](#)

EXTRACURRICULAR

- Winner of Frame-X fresher's Competition
- Secretary of Hockey Club
- Part of Inter-IIT Hockey team