SAI MANIKANTA MAMIDI

WEB DEVELOPER | | MERN STACK DEVELOPER

CARRER OBJECTIVE

To obtain a challenging position in a reputable organization where I can utilize my skills and experience to contribute to the success of the company while furthering my professional growth and development.



CONTACT

Address: Gudur, India 24101 Portfolio: https://manikanta-portfolio.netlify.app

Phone: 8688014415 LinkedIn: https://www.linkedin.com/in/sai-

E-mail: msmanikanta25@gmail.com <u>manikanta-mamidi-989a08231/</u>

EDUCATION

Course Name	Institute Name	Board/University	CGPA	Duration
B. Tech (CSE)	Audisankara institute of technology	JNTUA	7.94	2019-2023
INTERMEDIATE (MPC)	Krishna Chaitanya Junior College	Andhra Pradesh Board of intermediate education	9.76	2018-2019
SSC	Vema high school	Andhra Pradesh Board of secondary education	9.2	2017

SKILLS

	HARD SKILLS		SOFT SKILLS
Python	••••	Intermediate	Communication
JavaScript	••••	Intermediate	problem-solving
React.js	••••	Excellent	Team-work
Node.js	••••	Intermediate	Time management
Express.js	•••00	Average	Adaptability
MongoDB	••••	Intermediate	Leadership
HTML5	••••	Excellent	Continuous learning
CSS3	••••	Excellent	

ACHIEVEMENTS

- Scored 86% in JEE Mains,
- Secured a rank of 4100 in the EAMCET,
- Successfully designed my portfolio website at the age of 19. Showcasing string skill in web development.
- Completed my graduation in the stream of computer science and engineering without any backlogs

HOBBIES

- Building personal projects,
- Freelancing, learning new Technologies
- Reading books,

PROJECTS

Personal Portfolio Website

Description: Developed a personal portfolio website to showcase my skills, projects, and achievements.

Technologies Used: React.js, HTML5, CSS3
Link: https://manikanta-portfolio.netlify.app

Recipes Collection Website

Description: Designed and built a dynamic website for storing and browsing recipes, allowing users to search for recipes by ingredients and categories.

Technologies Used: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, React.js.

Link: https://recipes-collection.netlify.app

Password Management System Website

Description: Created a secure web-based password management system that allows users to store and manage their passwords in an encrypted format.

Technologies Used: HTML, CSS, JavaScript, Node.js, Express.js, MongoDB, React.js.

Link: https://password-management-system.netlify.app