

Profile

As an aspiring front-end web developer seeking an internship opportunity, I possess a strong foundation in the MERN (MongoDB, Express.js, React.js, and Node.js) stack. I am highly skilled in data structures and algorithms (DSA), which enables me to approach coding challenges with confidence.

Education

Bachelor of Technology - BTech, CSE, Anurag University

SEPTEMBER 2022 - SEPTEMBER 2026

Projects

1. Task Management Tool:

I have developed a todo-list app that is incredibly user-friendly and intuitive, Key features of this app is the ability for users to create task sections and projects which allows users to categorize their tasks based on different projects. The task data are stored in local storage.

• Technologies used : React

• Repository Link: https://github.com/SagarGujarathi/Micromanagement

• Website Link: https://todolist.sagargujarathi.me/

2. Chessify:

Chess game developed using HTML, CSS and Vanilla JavaScript. The algorithm is designed such that it finds safest and best paths to move.

• Technologies used: HTML, CSS, JavaScript

• Repository Link: https://github.com/SagarGujarathi/Chess-Assist-Algorithm

• Website Link: https://chess.sagargujarathi.repl.co/

3. Portfolio:

My personal portfolio.

• Technologies used : MERN stack

• Repository Link: https://github.com/SagarGujarathi/portfolio

• Website Link: https://sagargujarathi.me/

Achievements

GeeksforGeeks Institute Rank 1

Achieved the rank 1 position at Anurag University due to my proficiency in solving Data Structures and Algorithms (DSA).

Details

Hyderabad

India

9948888873

sagargujarathi108@gmail.com

Links

Portfolio

GitHub

LinkedIn

GeeksforGeeks

Skills

HTML

CSS

JavaScript

C++

React

Node.js

Express.js

MongoDB

Data Structures

Hobbies

Coding, Exploring new tech

Languages

English

Hindi

Telugu