

Sai Kumar Kanuri

9491971849 | saikumar.kanuri.ksvs@gmail.com | <https://www.linkedin.com/in/sai-kumar-kanuri/>
<https://leetcode.com/Skanuri/> | <https://github.com/Sai-Kumar-Kanuri/>

Education

SRM Institute of Science and Technology

Bachelor of Technology in Computer Science and Engineering, CGPA 9.36

Ascent Junior College

11th & 12th

Chennai, India

2020-2024

Visakhapatnam, India

June, 2019

Core Competencies

Programming Languages

C, C++, Python, JavaScript

Web Development

React, Tailwind CSS, JavaScript, HTML, MongoDB, Express, Node.js

Machine Learning

Neural Networks, LSTM, other Learning Algorithms

Tools and IDE

Postman, VS Code, GitHub

Others

Problem Solving, Data Structures, SQL, NoSQL

Academic Projects

Data Science Hack 2022-Aid for Life

September 2022

- Developed a live tracking software similar to Uber or Ola where a person can quickly book an ambulance by providing the specifics of their emergency.
- Technologies Used: Flutter, HTML, CSS, JavaScript, Nodejs.
- Link- https://github.com/Sai-Kumar-Kanuri/dsc_hacks_technyts

Note Zipper

June 2023

- Note Zipper is a web application that allows users to create, organize, and manage their digital notes in a seamless and efficient manner. The application provides an intuitive interface and a range of features to enhance note-taking and productivity.
- Technologies Used: It is built using MongoDB, Expressjs, React and Nodejs.
- Link: <https://github.com/Sai-Kumar-Kanuri/NoteZipper>

Flight Booking Web App

July 2023

- Developed a flight management system which has both admin and user roles using MERN stack.
- Full stack web-application with express serving a REST API with react as the frontend.
- Usage of JSON Web Tokens for authentication in all the routes.
- Link- <https://github.com/Sai-Kumar-Kanuri/FlightBooking>

Food Order Web App

June 2023

- Developed food ordering application that allows users to browse and order food from various restaurants.
- Technologies Used: Reactjs, Nodejs, MongoDB
- Link: <https://github.com/Sai-Kumar-Kanuri/FoodOrderApp>

Blog Site-Using React

January 2023

- Developed a Blog site using react and JSON server as backend.
- Technologies Used: React, HTML, CSS, JavaScript, Nodejs, JSON Server.
- Link- <https://github.com/Sai-Kumar-Kanuri/Blog-Site---First-React-Project>

Workout Buddy - Exercise Tracker

February 2023

- Developed a Full stack workout app where users can track their exercises.
- Technologies Used: MongoDB, Express, React, Nodejs, HTML, CSS, JavaScript.
- Link- <https://github.com/Sai-Kumar-Kanuri/Mern-Stack>

Achievements

Temenos-Adopt IT Merit Scholarship

Awarded Temenos-Adopt IT Merit Scholarship for my academic excellence and potential in the field of computer science. It is an honor to be selected as one of the few exceptional students to receive this prestigious scholarship.

Data Science Hack'22- Won 2nd Position

Developed a live tracking software similar to Uber or Ola where a person can quickly book an ambulance by providing the specifics of their emergency.

Certifications

- Mastering Data Structures & Algorithms using C and C++.
- Database Foundations-Oracle Academy.
- Beginning C++ Programming - From Beginner to Beyond