

Sridhar Bodanapu

Computer Science and Engineering

I aspire for a challenging position in a professional Organization where I can enhance my professional skills and strengthen my performance in adding with Organization's motto. Myself a self motivated achiever with an ability to plan and execute.



sridharbodhanapu89@gmail.com

7989496211

Hyderabad, India

sridharb.glitch.me/

linkedin.com/in/bodhanapu-sridhar-1b027b254

github.com/Sridhar-89

EDUCATION

Bachelor of Technology

Vardhaman College of Engineering, Hyderabad-B.Tech

12/2020 - Present

Hyderabad, CGPA-8.9

Courses

- Computer Science and Engineering

Intermediate Education

SR Junior College

07/2018 - 07/2020

Karimnagar, marks-963

Secondary School Certificate

Sri Chaitanya High School

06/2012 - 07/2018

Jagtial, CGPA-9.7

PROJECTS

Todo-Manager (02/2023 - 03/2023)

- This is a Web application that contains the list of tasks to complete or things that we need to do. And even we can manage the Todo items like add, update, and delete Todo. The Todo items are categorized based on date and time i.e., Overdue, Due Today, Due Later, Completed, and Delete the Todo.
- I created this web application using NodeJS, JavaScript, CSS, HTML
- GitHub Link:- [Sridhar-89/WEB-DEVELOPMENT-201 \(github.com\)](https://github.com/Sridhar-89/WEB-DEVELOPMENT-201)

Sports-Scheduler (05/2020 - 06/2023)

- This is a Web application that is used to schedule sports and sessions. In this application admin can do the following actions: can create a sport, session, update, join, remove, cancel a session, and sport. Players can create sports and join and update the sports.
- I created this web application using NodeJS, JavaScript, CSS, HTML
- GitHub Link:- [Sridhar-89/Sports-scheduler \(github.com\)](https://github.com/Sridhar-89/Sports-scheduler)

Calculator-Web Application (12/2022 - 01/2023)

- This is a Web Application that is used to perform calculations.
- This web application was designed with the help of HTML, CSS, JAVASCRIPT
- GitHub link:- [Sridhar-89/LGMVIP-Calculator \(github.com\)](https://github.com/Sridhar-89/LGMVIP-Calculator)

OCR with Text-to-speech and Text-to-Document Using Deep Learning (05/2023 - 06/2023)

- This is a Deep Learning project. In this project, the characters from the image are retrieved and converted into speech and retrieved text into a document.
- The primary use case of this project is it helps to hear the text of those who are blind and helps to see those who are deaf.

SKILLS

Android Development

NodeJS

C++

Python

Java

Sql

AWS

Front End Web Development

Robotic Process Automation

ACHIEVEMENTS

Completed Pupilfirst School -Web Development-101 (01/2023 - 02/2023)

It is a minor course offered by our college, this course deals with Web Development -HTML, CSS, JAVASCRIPT.

Completed Pupilfirst School -Web Development-201 (02/2023 - 06/2023)

It is a minor course offered by our college, this course deals with Backend Web Development-NODEJS

5-Star rated in Hacker rank-coding Platform

CERTIFICATES

Google Compute Engine-Coursera (09/2022 - 10/2023)

Web Development-Frontend-Internship-LetsGrowMore (10/2022 - 11/2022)

DataScience-Internship-LetsGrowMore (11/2022 - 12/2022)

Introduction to Devops-GreatLearning (04/2023 - 05/2023)

LANGUAGES

English

Professional Working Proficiency

Hindi

Professional Working Proficiency

Telugu

Native or Bilingual Proficiency

INTERESTS

Android Development

Machine Learning

Front End Web Development

Back End Web Development