Alladi Sai Manoj

🗣 Hyderabad, Telangana, India 🗷 alladi.saimanoj@gmail.com 🛘 6302115091 🛅 linkedin.com/in/sai-manoj-904079251/

SUMMARY

Seeking for a internship opportunity as a software engineer in your esteemed company. I am a driven individual with skills in various programming languages. I wish to work with a diverse team that works towards contributing to the company's vision and goals.

EXPERIENCE

Internship Coordinator

Indian School Of Business

October 2022 - December 2022, Hyderabad

• We have coordinated with the Students at ISB and organized Placements by conducting the meetings in Zoom by creating the breakout rooms and scheduling the students in attending the Interviews. We planned and scheduled the students in such a way that students can give attend max. no companies.

Web Developer

CBIT

September 2022 - December 2022, CBIT, Hyderabad

- · We came to know about the Content Management System and learnt the concepts of wordpress with different type of plugins that are available in it.
- $\cdot \text{ We worked as a team of 5 members and designed the different templates that are currently being used in our college website.}\\$

Intern

Swecha Organization

October 2021 - November 2021, Gachibowli, Hyderabad

- · It is the first Basic project that I have worked in 2nd year of my graduation where we have used Basic HTML, CSS, JAVA SCRIPT.
- · Developed a quiz with 15 questions and deployed within 30 seconds time limit, resulting in an increase in test takers participation throughput by 30%, enabling an efficient method of knowledge assessment

PROJECTS

Mental Fitness Tracker

IBM Skills Build • June 2023 - July 2023

 \cdot I have developed the Mental Fitness Tracker Model using regression algorithms like Linear Regression and random forest and I have tracked the mental condition of the person.

Nutrition Recommender - User Meal Plans

Panace.ai · October 2022 - December 2022

• Here in this project we used Django and we prepared the meals and we planned food that a person need to take based on the inputs like height, weight and body fat percentage using algorithms like k-means and Random Forest.

Arduino Speed Detector Project

CBIT · August 2021 - September 2021

• It is a small basic speed detector project that we have done by using the Arduino Uno (microcontroller board based on the ATmega328P) and IR sensors. IR sensors detect the vehicle and we try to caluclate the speed based on the formula s = v x t.

EDUCATION

Bachelor of Engineering in Computer Science

CBIT · Gandipet , Hyderabad · 2024 · 9.59

INVOLVEMENT

Sudhee Event Coordinator

CBIT, Hyderabad · CBIT · January 2023 - February 2023

· Iam one of the co-ordinater who have conducted different types of events like Techincal Poster Presentation, Bug Beaters, Fast and Furious, Data Addicts etc.. for the Techincal Fest that was conducted in our college.

SKILLS

C, Python , Java, Data Structures and Algorithms(DSA), Java Script , Matlab , Django & Flask Frameworks, Data Base Management Systems , Computer Newtorks , Vulnerability Analysis , Internet of things, , Problem Solving, Basics of Cybersecurity and Block chain , Introduction to AI & ML , Operating systems, compiler Design, Software Engineering, Discrete Mathematics, Basics of Wireless Communication.