

A SAI VENKAT

✉ 2100031744cseh@gmail.com ☎ +91-9989634265
📍 Siddaiahgari Indulu, Tirupati 🌐 <https://bit.ly/3x6DLCd>
🐙 github.com/saivenkatachala



Career Objective

Seeking a challenging role as a **Data Science Specialist** where I can leverage my expertise in **machine learning, data analysis, and computer science engineering** to contribute innovative solutions and drive success in a forward-thinking organization.

Education

KL UNIVERSITY, *BTech in Computer Science and Engineering* 2021 – 2025
My Current **CGPA-9.32**

Mangal Vidyalayam, *Central Board of Secondary Education(PCM)* 2019 – 2021
Percentage - 78%

Mangal Vidyalayam, *Central Board of Secondary Education* 2018 – 2019
Percentage - 78%

Projects

Astrological Prediction System, *Introducing our Astrological Prediction System built with Spring Boot: Enter your details on our webpage to receive personalized astrology insights, including daily updates and life predictions tailored to your zodiac sign.*

Event Management System, *Building on a previous project developed in Python, my team and I created an advanced Event Management System using the MERN Stack, fully leveraging its capabilities to deliver a robust and scalable solution.*

Event Management System, *Using the Python Full Stack with Django, we developed an event booking platform that offers a wide range of events for customers to easily browse and reserve online*

Skills

Programming Languages	Frameworks	Soft Skills
C	Flask	Communication
JAVA	React Js	Teamwork
PYTHON	Spring Boot	Problem Solving
HTML	Django	Adaptability
		Leadership

Certificates

- Red Hat Certified Enterprise Application Developer
- AWS Certified Solutions Architect – Associate
- Azure Fundamentals(March 9,2023)
- HackerRank Java(Basic)

Internships

AICTE - EduSkills Virtual Internship, *AWS CLOUD VIRTUAL INTERNSHIP (DEC - FEB 2023)*

AICTE - EduSkills Virtual Internship, *AWS DATA ANALYTICS VIRTUAL INTERNSHIP (MAY - JULY)*

AICTE - EduSkills Virtual Internship, *AWS AI-ML VIRTUAL INTERNS20H2I3P) (SEP - NOV 2023)*