GADDAMEEDI SAI LAHARI

Contact No. +91 90300 76428 | Email ID: gaddameedisailahari4@gmail.com

Linkedin: https://www.linkedin.com/in/sai-lahari-a40a0b22a/ GitHub: https://github.com/sailahari3314

OBJECTIVE: Highly motivated and detail-oriented recent graduate with a strong foundation in Computer Science. Seeking an entry-level position to apply my skills in Software development and Analytics and contribute to innovative projects. Eager to leverage my knowledge and enthusiasm to support organizational

goals.

INTERNSHIPS AND PROFESSIONAL TRAININGS

- Prasunet Company Android Developer (Virtual) -Intern June 2024-Aug 2024
 I developed and maintained mobile applications to ensure a seamless user experience. Engaged in the full app development lifecycle, from concept to deployment
- YBI Foundation Al&ML Intern (Virtual) -Intern
 I contributed to the development of machine learning models and algorithms. Engaged in data preprocessing, feature engineering, and model training to solve complex problems.
- TNSFoundation Java Full Stack Developer Intern Apr 2024-July 2024
 Responsible for designing, implementing, and testing scalable web applications. Collaborated with 2024
 cross- functional teams to develop features that improved user experience and system performance
- Bharat Intern App Developer (Virtual) Intern Aug 2023-Oct2023

 App Developer Intern at Bharat, specializing in Python, where I developed and optimized mobile applications.
- SmartKnower Machine Learning (Virtual) Intern June 2022-Sep 2024 I applied data analysis and modeling techniques to develop predictive models.

EDUCATION

Sri Indu College of Engineering and Technology

Sheri Guda, Ranga Reddy
[Dec 2021 - Apr 2025]

BTech (Computer Science and Information Technology)

Major subjects credited:

-Database Management -Operating Systems -Computer Networks -Data Structures

CGPA: 7.94 Project 1:

• PREDICTION OF INDIVIDUAL INCOME:

project aims to develop a robust machine learning model to estimate personal income levels based on various socioeconomic factors. Utilizing a dataset comprising demographic details, educational background, employment status, and other relevant attributes.

Project 2:

• PREDICTION OF DIABETES:

a machine learning model to predict the likelihood of diabetes in individuals based on various health and lifestyle factors. By analyzing a dataset containing attributes such as age, BMI, blood glucose levels, and family history, and several classification algorithms to build an accurate predictive model.

Extra curriculars:

ZPGHS

- **Co-Ordinator:** Participated as a Co-Ordinator in A two-day International Conference on ICICSET '24
- **Technical**: Participated in Poster presentation in the period of graduation and secured 1st rank. Participated in Power Point Presentations in my Graduation

Bhavitha Junior College

Mahabubnagar

• Intermediate (MPC)

[2019-2021]

Percentage- 95%

Mahabubnagar

CGPA: 9.2 [2018-2019]

TECHNICAL SKILLS

• Programming Languages: C/C++, Java, Python, R

• Web Development: HTML, CSS, JavaScript

- Cloud Computing
- Blockchain Technology
- Machine Learning
- Generative AI