RESUME

NAME: Madhavareddygari Akshith Reddy

MOBILE: 9346868521

LINKS:

Email id: akshithmunna0809@gmail.com

LinkedIn: http://www.linkedin.com/in/akshithreddy0809

Code chef: http://www.codechef.com/users/akshith0809

Hacker rank: http://www.hackerrank.com/profile/akshithmunna0809

GitHub: http://github.com/akshithmunna0809

EDUCATION:

S. No	Qualification	Institute	Year	GPA or Percentage
1	B. Tech (CSE-	VNRVJIET	2021-25	8.69 CGPA (Pursuing 5th
	AI&DS)			Sem)
2	Intermediate	Sri Chaitanya Junior College	2019-21	98.6%
		,		

ACADEMIC PROJECTS:

- **★ LIBRARY MANAGEMENT SYSTEM (Dbms):** Engineered a user interface specifically designed to streamline the management large-scale acquisitions, encompassing of 100's of new materials. Introduced an online pubic access feature and an administration module, successfully competed in 2022.
- ❖ SIGN LANGUAGE TRANSLATION (Machine Learning): Created a cutting-edge application in 2023 using machine learning for sign language translation; revolutionized communication for the hearing impaired by utilizing hand gesture recognition, human- computer interaction, glove, and vision-based approaches impacts 2.42 million.
- ❖ CAPTCHA GENERATOR(Java): Engineered a captcha generator using Python and machine learning techniques, crafting randomized image-based changes. Improved website security by deterring automated bots through a sophisticated verification system. Implemented algorithms to generate unique and complex CAPTCHA.
- ❖ FORESTRY ANALYTICS (Data Science): Designed and implemented a sophisticated data science model for forestry analytics, accurately predicting total tree count, categorizing species, performing temporal analysis, and detecting anomalies in sentinel images of nearly 4-5 billion hectares of land. Achieved through advanced pre- processing techniques in 2023.

TECHNICAL SKILLS:

Programming languages	C, C++, Python, Java, SQL
Libraries	NumPy, Pandas, matplotlib, Seaborn, Sklearn
Software tools	AutoCAD, Photoshop
Operating Systems	Linux, Unix

COURSES:

- ❖ STACK DEVELOPMENT MERN (2022-2023): Studied frontend technologies such as HTML, CSS, Bootstrap, along with frameworks like NodeJS, JavaScript. Explored backend operations using MongoDB at VNRJIET.
- **DSA** (2023-PRESENT): Perfecting solution optimizing, data structures, and algorithms at SMART INTERVIEWS.

CERTIFICATIONS:

- Certificate of Service 2022-2023 from Street Cause (National Organization)
- ❖ NPTEL Certification in **Data Science for Engineers** 2023.
- ❖ Infosys spring board certificate on Prompt Engineering and Introduction to Unix in 2023.

ACHIEVEMENTS:

Co-Curricular:

Conquered 4rth prize for **Designing logo** for VJ Data Questers (Coding Club)

Extra-Curricular:

- Appointed as social media head for Departmental Magazine.
- Received the responsibility of 1st School captain at school from 2018-2019.
 Acquired 4rth place by performing Stage Play at IITH and collaborated as Actor, Script Writer in Dramatrix(college club).

STRENGTHS:

- Led a high performing team through difficult situations and achieved 15% improvement compared to previous year.
- Established and maintained open channels of communication between the students in all the clubs which reduced the time gap by 30%.