#### **RESUME**

TITLE : Hasini Billa PHONE : 6305650945

# LINKS:

Email address: hasinibilla1311@gmail.com

LinkedIn: <a href="http://www.linkedin.com/in/hasinibilla1311">http://www.linkedin.com/in/hasinibilla1311</a> CodeChef: <a href="https://www.codechef.com/users/hasini1311">https://www.codechef.com/users/hasini1311</a>

HackerRank: https://www.hackerrank.com/profile/hasinibilla1311

GitHub: https://github.com/hasini1311

#### **EDUCATION:**

S. No	Qualification	Institute	Year	<b>GPA</b> or Percentage
1	B. Tech (CSE-AI&DS)	VNRVJIET	2021-25	8.898 CGPA (Currently in
				the 5th Semester)
2	Intermediate	Narayana Junior College	2019-21	96.4%

## **PROJECTS:**

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

#### **TECHNICAL SKILLS:**

<b>Programming languages</b>	C, C++, Python, Java, SQL
Libraries	NumPy, Pandas, matplotlib, Seaborn, Sklearn
Software tools	AutoCAD, Photoshop
<b>Operating Systems</b>	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 VNRVJIET.
- ❖ **DSA** (2023-PRESENT): Perfecting solution optimization, data structures, and algorithms at SMART INTERVIEWS.
- \* Data Science Architect Master's Course (2023-PRESENT): Learning machine learning, deep learning, artificial intelligence, and data science at INTELLIPAAT.

## **CERTIFICATIONS:**

- Certificate of Service 2021-2022 from Street Cause (National Organization).
- ❖ NPTEL Certification in **Data Science for Engineers** 2023.
- ❖ Infosys Springboard certificate on Prompt Engineering and Introduction to Unix in 2023.

## **ACHIEVEMENTS:**

## Co-Curricular:

- Secured **4th** prize for **designing logo** for VJ Data Questers (Coding Club).
- Shortlisted from college out of 200 teams in the **SIH** (Smart India Hackathon).

# Extra-Curricular:

- ❖ Won 5 classical dance competitions and entered into Telugu Book of Records.
- Appointed as **1st Discipline Vice Captain** at school from 2017-2019.
- Acquired **4th** place by performing **Stage Play** at **IITH** and collaborated as **Actor**, **Script Writer** in Dramatrix(college club).

## **SOFT SKILLS:**

- Led a collaborative initiative among team members of SIH, resulting in a 20 % increase in successful project delivery.
- Promoted open communication among students in all clubs, reducing the time gap by 25%.
- Guided an inspiring team through difficult situations and achieved a 15% improvement compared to the previous year.