# Shravya Mugala

To obtain a challenging and rewarding position as a student that allows me to utilize my skills, knowledge, and passion for learning while contributing to the growth and success of the organization. Highly motivated and driven undergraduate student seeking an internship. Eager to apply my academic knowledge and gain practical experience in a professional setting. Committed to continuous learning and professional growth, I aim to contribute to the success of the organization while further developing my skills and abilities. I possess excellent problem-solving and analytical abilities, which I have honed through coursework and extracurricular activities. Additionally, my effective communication and teamwork skills allow me to collaborate effectively with colleagues and contribute to a positive and productive work environment.

mugalashravya@gmail.com

P Hyderabad, India

github.com/mugalashravya

## . 8639198585

in linkedin.com/in/mugala-shravya-106959269

• medium.com/@shravya.mugala

## **EDUCATION**

## Bachelors of Technology | CSM VIGNANA BHARATHI INSITUTE OF TECHNOLOGY

2021 - Present

Computer Science and Engineering (Artificial Intelligence and Machine Learning). Current CGPA: 9.34.

#### **SKILLS**



#### Intermediate

Sri Chaitanya Junior Kalasala

2019 - 2021 9.5 CPGA

## **Secondary Board of Education**

Dwaraka High School

2019 9.8 CGPA

## **ORGANIZATIONS**

EpsilonPi (2023 - Present)

Data Vedhi. Club (2023 - Present) Vice president

Junior ML Associate

IEEE - VBIT SB (2023 - Present)
Web Desinger

## **WORK EXPERIENCE**

# Machine Learning Intern Bharat Intern

10/2021 - 11/2021

Applied machine learning concepts to diverse projects, mastering end-toend model development. I contributed to collaborative teams, optimizing algorithms, and embracing the latest advancements. This experience enhanced my adaptability and proficiency in deploying innovative machine learning solutions to real-world challenges.

## **CERTIFICATES**

Basic Essentials of C, by Cisco (2021).

Programming Fundamentals using Python, Infosys Spring Board (2022).

Data Structures and Algorithms, Infosys Spring Board (2022).

Data structures and algorithms using Java, Infosys Spring Board (2023).

## **ACHIEVEMENTS**

Received first prize in Idea Pitching at the National Level Technical Fest conducted by Aurora Technological and Research Institue.