Mail: geethasri529@gmail.com

Ph.no: 9000278936

## **OBJECTIVE**

Enthusiastic and detail-oriented Computer Science student with a strong foundation in programming. Seeking to leverage academic knowledge and practical experience in software development to contribute to impactful IT projects while continuously learning and adapting to emerging technologies.

## **ACADEMIC QUALIFICATIONS**

Qualification	School/College	Year Of Passing	Marks
B.Tech(CSE)	Sri Vasavi Enginnering College (Tadepalli)	2026	CGPA-9.04
Diploma(CSE)	Sir CR Reddy Polytechnic College (Eluru)	2023	Percentage-89.04
SSC	Sree Bharathi Residential School (Eluru)	2020	10/10 Points

## **SKILLS SUMMARY**

Languages: Java, C++, Python, SQL, JavaScript Frameworks: Pandas, Numpy, Matplotlib Platforms: PyCharm, VS Code, Remix

i latioi ilis. I y chai ili, v 5 code, Reillix

Soft Skills: Communication, People Management

#### **PROJECTS**

## StudentVoice Web Application

Developed a web platform for students to register complaints and provide feedback. Leveraged JavaScript for backend operations and integrated databases for complaint tracking.

Technologies: JavaScript, react, Mongo DB

#### **Data Analysis Projects**

Conducted multiple projects utilizing Pandas and Numpy for data manipulation and analysis.

## **CERTIFICATIONS**

CyberSecurity Course – CapGemini Microsoft Azure AI-900 Certification 6 Months Python Training – Aacharya Institute

# **INTERNSHIPS**

**Web Development Internship** – BharatIntern,InternPedia (1 month) Worked on interactive websites using HTML, CSS, and JavaScript.

## Roles and Responsibilities:

- Designed and developed interactive, user-friendly websites using HTML, CSS, and JavaScript.
- Implemented small features like buttons, forms, sliders, and navigation menus.

# Java Internship – InternPe (1 month)

Developed Java-based applications focusing on core Java concepts.

# Roles and Responsibilities:

 Developed small Java applications focusing on core Java concepts such as OOP, exception handling, and file management.

#### **EduSkills Cohorts** (Cohort 7, 8, 9):

Completed internships in AWS, Google AI, ML, and AWS Data Engineering (3 months each).

#### **Roles and Responsibilities:**

- Assisted in deploying simple web applications on AWS using EC2 and S3 services.
- Worked with supervised and unsupervised learning methods for pattern recognization and prediction tasks.
- Applied machine learning algorithms (e.g., linear regression, decision trees) to small datasets.

#### **ACHIEVEMENTS**

Top 5 Finalist at a 24-hour AWS Hackathon organized by BrainoVision

## **DECLARATION**

I hereby declare that the information provided in the resume is accurate and true to the best of my knowledge. I am willing to provide further details and references up on request