




# SREEJA GUNNAM

B Tech (CSE) from Anurag University, Hyderabad

To secure a challenging position role in a reputable company that offers opportunities for professional growth and advancement where I can utilize my skills to contribute to the success of the company.

 [sreeja.gunnam15@gmail.com](mailto:sreeja.gunnam15@gmail.com)  
 Road No. 10, P.No. 19/EP,Miyapur, Sri Sai  
Nilayam,Vijaynagar Colony,Bharat  
Nagar, Hyderabad - 500 090.

 (+91)6281481283

 <https://www.linkedin.com/in/sreeja-gunnam>

## EDUCATION

- Anurag University**  
B.Tech in CSE (Pursuing)  
CGPA: 9.0  
2021 - 2025
- Narayana Junior College**  
Intermediate - MPC  
Percentage: 96.4  
2019- 2021
- Ramadevi Public School**  
Percentage: 90  
2018-2019

## SKILLS

- Programming Languages:**  
Python, Html, CSS, JavaScript,  
Bootstrap
- Databases:** SQLite

## CERTIFICATIONS

- Data Analytics Mega Workshop:**  
Built a Dashboard using Power  
BI/kaggle/MS Excel.
- CISCO:** Networking Essentials
- Programming Foundations With  
Python:** CCBP 4.0 Academy |  
NxtWave
- Introduction to Databases:** CCBP  
4.0 Academy | NxtWave
- AWS Mega Workshop:**  
Deployed an application on  
Amazon Web Services using AWS  
S3.

## ACADEMIC PROJECTS

- Semantic Segmentation Of Satellite  
Imagery Of Land Cover Classification**  
Python  
Developed a deep learning model for semantic  
segmentation of satellite imagery to classify  
land cover types accurately.
- WIKIPEDIA SEARCH APPLICATION : ([wiki.ccbp.tech](http://wiki.ccbp.tech))**  
HTML,CSS and JS  
Build a Wikipedia Search Application using  
HTML5, CSS3, JS
- TODO LIST : ([todolist.ccbp.tech](http://todolist.ccbp.tech))**  
CSS, JS, HTML  
A simple website used to save and manage  
to-dos, and save them to local storage.

## KEY RESPONSIBILITIES

- Strong problem-solving, communication (English proficiency), and self-management skills.
- Willingness to travel extensively, including extended stays in tier 2/3 cities.
- Innovative, relationship-builder, capable of working independently with minimal supervision.

## ACHIEVEMENTS

- Participated in 2-day Hackathon | Hackorio  
Built a website on "No Poverty".
- Created my own "Youtube" channel to give information about latest technologies like Generative AI,AR/VR/MR subscribers

## HOBBIES AND INTERESTS

- Coding
- Calligraphy
- Yoga

I hereby declare that all the information given above is true to the best of my knowledge.

-Sreeja Gunnam