| Snehal Gullapudi | | |
| --- | --- | --- |
|  |  |  |
| Snehal.gullapudi@gmail.com | 9014955190 | Hyderabad |
|  |  |  |
|  |  |  |

**Profile**

I am currently pursuing my 3rd year in Bachelor of Technology degree in Computer Science and Engineering with a specialization in Artificial Intelligence and Machine Learning. With a keen interest in data science and machine learning, I possess strong analytical abilities and creativity. I have a solid foundation in DSA and am proficient in multiple programming languages.

**Technical Skills**

* **Programming Languages:** Python, Java
* **Machine Learning Frameworks:** TensorFlow, Keras, Scikit-learn
* **Data Analysis Tools:** Pandas, NumPy, Matplotlib, Seaborn
* DSA and OOPS
* Database Management
* Web Development

**Education**

***Cal Public School***, Hyderabad ***FIITJEE,*** Hyderabad

10th Grade (CBSE), 2020 Intermediate (MPC), Telangana State Board, 2022

Percentage: 91% Percentage: 93.4

***Vellore Institute of Technology***, Amaravathi

B.Tech in Computer Science and Engineering, 2022 - 2026

Specialization: Artificial Intelligence and Machine Learning

CGPA: 8.94

|  |  |
| --- | --- |
| Projects | * Earthquake detecting alarm and graph using Arduino Uno and NodeMcu * Heartrate and temperature Monitoring System using Arduino Uno and NodeMcu * GDP prediction of a country using Google tensorflow. * Breast Cancer prediction. * Human action detection. * Stock market prediction using Sentiment Analysis |

Achievements

* Scored 100 percentage in Class 10 CBSE Mathematics.
* Secured All India 12th Rank in T.I.M.E National Scholarship test.
* Secured multiple medals In Olympiads at school level.

Certifications

* Machine Learning using Google Tensorflow
* Google Generative AI
* Microsoft Cloud Skills challenge on AI
* Design Thinking
* IBM AI and Data Science
* Web development