

Nikhitha Sai Jagani

(+91) 8639212311 | nikhithasaijagani@gmail.com | [LinkedIn](#) | Unguturu, Andhra Pradesh
534411 |

SKILLS

Programming: C, Proficient(Java), Intermediate(Python, JavaScript), Data Structures, Algorithms

Web Technologies: HTML5, CSS, JavaScript

Frameworks: Bootstrap, ReactJS

Tools: Git, Jupyter Notebook

EDUCATION

- Computer Science Engineering | Andhra University College Of Engineering, Visakhapatnam. CGPA: **8.86/10** | (Dec '20 - Apr '24)
- XII (State) | Narayana Junior College, Vijayawada. **96.6%** | 2019
- 10th (CBSE) | Bharathiya Vidya Bhavan's, Tadepalligudem. **94.6%** | 2017

PROJECTS

- **CloudPoint - API-based Weather Application**
An OpenWeather API-based application for real-time weather information on Maps. [HTML, CSS, JavaScript, APIs, ReactJS]
- **Handwritten Digit Classifier - Machine Learning**
A Machine Learning project to compare the accuracy of the KNN and Neural Networks models for handwritten digit classification. [Python(Matplotlib, numpy), Tensorflow(Keras API)].
- **News Classification - Machine Learning**
A Machine Learning project to classify fake and genuine news using Natural Language Processing. [Python(Pandas, Numpy), Sklearn].

ACHIEVEMENTS

- Consistently in the top 3 during semesters, securing an overall CGPA of 8.8.
- Achieved participation and completion certifications for an online internship from Personify in Artificial Intelligence.

KEY STRENGTHS

- Teamwork & collaboration
- Problem-solving skills