**Pinjari Nissar Ahamed**

+91 9390520700 | Kurnool, India | pnissar9@gmail.com

[www.linkedin.com/in/p](http://www.linkedin.com/in/p)[-nissar-ahamed-a5ba09254N](http://www.linkedin.com/in/p-nissar-ahamed-a5ba09254N) | LinkedIn

# EDUCATION :

**Bachelor of Computer Science and Engineering**, G .Pullaiah College Of Engineering and Technology,

81.6 CGPA 2021-2025

**Vidya vikas junior college**, MPC,

91.0 CGPA 2019- 2021

**Sri Srija E.M High School**, State Board,

97.0 CGPA 2018-2019

# SKILLS :

**Programming Languages:** Java , Python , JavaScript

# Database and Language: SQL , SQLite

**Frameworks:** Html ,CSS , Flask, Bootstrap

**Version Control Tools and IDE:** Jupyter NoteBook , Google Colab , Github, Visual Studio Code

**Course Work:** Artificial Intelligence , Machine Learning , Deep Learning , Object-Oriented Programming,

Data Structures, and Algorithms

**Soft Skills:**  Time Management ,Critical thinking ability, Leadership, Consistency.

# Work EXPERIENCE:

Machine Learning Intern -Cognifyz Technologies May 2024 – June 2024, *Kurnool*

* Improved data processing workflows by leveraging Python and data visualization techniques, boosting overall project efficiency.
* Refined machine learning models to enhance prediction accuracy, applying advanced algorithm tuning and data preprocessing strategies.
* Executed various machine learning projects, supporting optimized code practices for data classification and streamlining development processes.

# PROJECTS

# Anime Recommendations

* Developed a personalized anime recommendation system using web scraping techniques to gather data from anime databases, including titles, genres, ratings, and user reviews.
* Implemented a collaborative filtering algorithm to suggest anime based on user preferences and past ratings, ensuring accurate and relevant recommendations
* **Tech stack used:** Python, BeautifulSoup (for web scraping), Pandas, Scikit-Learn, and data visualization libraries**.**

# Restaurant Recommendation

* Built a recommendation system that suggests restaurants based on user preferences and past behaviors, enhancing user experience.
* Applied collaborative filtering and content-based filtering to improve recommendation accuracy and user engagement.
* **Tech stack used:** Python, Scikit-Learn, Pandas, Numpy, and data handling libraries.

# ACHIEVEMENTS &EXTRA-CURRICULAR ACTIVITIES :

* Continuously learning new technologies and enhancing technical skills to stay ahead in the rapidly evolving tech landscape.
* Awarded a ₹3000 cash prize in a college-wide coding competition, showcasing strong problem-solving and coding skills.
* Developing a unique style in web design, focusing on user experience, responsive layouts, and innovative solutions.
* Demonstrated quick learning ability, mastering complex concepts in a short period and applying them effectively.