


# Jayaram Pulakala

+91-9347349343

jayarampulakala03@gmail.com

 GitHub Profile

 LinkedIn Profile

## EDUCATION

- |  |           |
|--|-----------|
| • <b>Rajiv Gandhi University of Knowledge Technologies, Nuzvid</b> | 2021-2025 |
| Computer Science and Engineering                                   | 8.7       |
| • <b>Rajiv Gandhi University of Knowledge Technologies, Nuzvid</b> | 2019-2021 |
| MPC  | 9.7       |
| • <b>Zilla Parishad High School, Donkuru</b>                       | 2018-2019 |
| SSC 10th   | 10.0      |

## TECHNICAL SKILLS AND INTERESTS

**Languages:** C, Python

**Web Technologies:** html, css, javascript, bootstrap, SQL, Django

**CS core:** OOPS, Data Structures, DBMS

**ML and DL:** machine learning, deep learning, llms

**Developer Tools:** VS Code, colab, MySQL Workbench, Git and Github, PowerBI, Tableau, MS office

**Soft Skills:** Communication skills, Teamwork, Problem-solving, Presentation Skills

## PERSONAL PROJECTS

- **Stance Detection** Apr-June, 2024  
developed model by finetuning large language models on our task
  - I dealt with coding and researching papers.
  - **Tools & technologies used:** Machine learning, deep learning, Large language models, vscode
- **Target extraction** Apr-June, 2024  
developed model by finetuning large language models on our task
  - I dealt with coding and researching papers.
  - **Tools & technologies used:** Machine learning, deep learning, Large language models, vscode
- **Room chat** May, 2024  
A basic public chat web application created using Django. All registered users can share their opinion on the key issues.
  - Individual project
  - **Tools & technologies used:** html, css, django, vscode

## EXPERIENCE

- **Data science with python** May, 2024  
edubot Summer internship
  - The key role of Data scientist is to analyse, preprocess, building suitable models and use it for predictions.
  - Gained hands-on experience with machine learning models like regression, classification and neural networks.
- **Machine learning with python** June, 2021  
Verzeo Online internship
  - The key role of Machine learning engineer is to build robust and suitable models which solves the future tasks..
  - worked with number of datasets and gained good knowledge on mathematical part of models.

## CERTIFICATIONS

- **Advanced learning algorithms, Finetuning LLMs, Coursera** August 2024
- **Django essential training, LinkedIn Learning** May, 2024
- **SQL for data science, edx** April 2024
- **Machine learning with python, Verzeo** Aug 2022