Jayaram Pulakala

J +91-9347349343

■ jayarampulakala03@gmail.com

GitHub Profile
LinkedIn Profile

EDUCATION

•Rajiv Gandhi University of Knowledge Technologies, Nuzvid Computer Science and Engineering	2021-2025 8.7
•Rajiv Gandhi University of Knowledge Technologies, Nuzvid $_{\it MPC}$	<i>2019-2021</i> 9.7
•Zilla Parishad High School, Donkuru SSC 10th	2018-2019 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