Narendra Nandagiri

CSE Student | Intern @supervity

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SKILLS

PROGRAMMING

Languages

- Python
- C, C++
- Java, JavaScript

Tools

• GIT • Linux • Windows

Libraries

- Numpy Pandas Matplotlib
- PEFT LoRA Scikit-learn

Databases

• MySQL • MongoDB • OracleDB

Technologies

- HTML CSS NodeJs ExpressJs
- Selenium
- AWS services

OTHERS

- Adaptability
- Effective Communication
- Problem Solving

EDUCATION

B. Tech, CSE | Data Science CMR Institute of Technology 2021-25 | Hyderabad CGPA: 8.72

Intermediate | MPC

Sri Chaitanya Jr Junior College 2019-21 | **Hyderabad** Percentage: 93.6%

SSC

Karuna High School 2018-19 | **Sangareddy** Percentage: 95%

LANGUAGES KNOWN

• English • Hindi • Telugu

LINKS

Github:// narendranandagiri LinkedIn:// narendra-nandagiri LeetCode:// narendra 3 CodeChef://narendra3

EXPERIENCE

Supervity Intern | Jul 2024 - Present | Hyderabad, India

- Working with highly experienced team.
- Delivered complex projects on time.
- Acquired the ability to assertively contribute within team environments.

Profile Summary

Motivated and detail-oriented Computer Science student with a strong foundation in software development, algorithms, and data structures. Proficient in multiple programming languages including Python, Java, and C++ with proficiency in SQL and Tableau. Demonstrates excellent problem-solving abilities and a passion for developing innovative solutions. Experienced in both collaborative team environments and individual projects. Adept at quickly learning new technologies and adapting to dynamic project requirements.

PROJECT(S)

IBM HR Attrition Analytics and Preciction Python | ML

Problem: Employee attrition is an expensive business problem and filling vacant positions costs significant time and money.

- Built a model that can predict employee attrition with the employee's past data.
- Many stories are extracted which contributes for attrition. More than 30 features.
- <u>View in github</u>: Link: https://github.com/narendranandagiri/IBM-HR-Analytics-Employee-Attrition-prediction

Big Mart Sales Analytics Python | ML

- Built a machine learning model for big Mart.
- The data driven stories in the project helps in making data driven decision.
- <u>View in github</u>: https://github.com/narendranandagiri/BigMartSales

Fine-tuning Gemma-2b LORA | QLORA

- Fine-tuned gemma 2b model.
- Two featured cybersec dataset is used from hugging face.
- <u>View in github</u>: https://github.com/narendranandagiri/fine-tuning-gemma-2b

CERTIFICATIONS

Advanced Data Analytics : Coursera (Google)

Python Essentials : CISCO

Problem solving : Hacker Rank
Basics of Python : InfySpringBoard
Data Science : careerX.club
SQL : Hacker Rank
Java Basics : Hacker Rank