

Raghuveer Chowdary

+91 9032823567 <https://github.com/PINNINTIRAGHUVEERCHOWDARY>
[linkedin.com/in/raghuveerchowdary](https://www.linkedin.com/in/raghuveerchowdary) raghuveerchowdarypinninti@gmail.com

EDUCATION

VIT Bhopal <i>Integrated M.Tech, CSE- Artificial Intelligence and Machine Learning</i>	June 2026 <i>Current GPA: 7.34/10.0</i>
Narayana Junior College <i>XII</i>	July 2021 <i>Grade: 86.4%</i>
Oxford High School <i>X</i>	May 2019 <i>GPA: 9.8/10.0</i>

COURSEWORK

Courses: Object-Oriented Programming, Data Structures & Algorithms, Machine Learning

SKILLS

Languages: Python, SQL, HTML/CSS, JavaScript
Tools: Numpy Panda

PROJECTS

- Heart Disease Prediction** | *Python, Machine Learning, KNN Algorithm* Oct. 2022
- Developed a heart disease prediction model using Python and KNN, achieving 86% accuracy with a Kaggle dataset of 303 patient records.
 - Applied data preprocessing techniques and visualized results to improve prediction accuracy and interpretability.
- Comfty Store** | *ReactJs, Javascript, HTML, CSS* Feb 2024
- Implemented secure user authentication with JWT, enhancing security and user experience; enabled comprehensive product search with advanced filtering options.
 - Built a fully functional shopping cart system, allowing users to add items, proceed to checkout, and view their order history for improved purchase management.
- JobTrack** | *TypeScript, NextJs, CSS shaden ui* July. 2024
- Integrated "CLERK Authentication" for secure Google account/Email login and logout, enhancing security and user convenience.
 - Implemented job management features for adding jobs with status tracking, job search functionality, and visualized job statistics with bar graphs for better insights.

CERTIFICATIONS

- Applied Machine Learning in Python by Coursera** Feb. 2023
- Cloud Computing by NPTEL** May. 2024

CO-CURRICULARS

- Solved over 300 problems on platforms such as LeetCode, GeeksforGeeks, and CodeChef
- Runner-up in Volleyball Tournament at Intermediate College
- Coordinator of Telugu Club at VIT Bhopal.

ADDITIONAL INFORMATION

Languages:
English, Telugu, Hindi