ANIRUDH NAGINAYANI CHERUVU

+91 9966066070 | anirudh05nc@gmail.com

in Anirudh Naginayani Cheruvu | 📢 anirudh05nc

OBJECTIVE

Aspiring to secure a challenging role in Artificial Intelligence and Machine Learning where I can put my technical skills to good use. I'm driven to contribute to impactful, real-world projects that combine AI/ML with practical problem-solving—especially in areas like computer vision, natural language processing, and smart automation systems.

SKILLS

• Programming Languages: Python, Java, C, HTML, CSS, JavaScript

• Database Systems: mySQL, MongoDB

• Data Science & Machine Learning: NumPY, Pandas, Matplotlib, Seaborn, scikit-learn

• Soft Skills: Communication, Team Collaboration

• Frame Works: Django

EDUCATION

Kalasalingam Academy of Research and Education

Bachelor of Technology in Computer Science and Engineering

GPA: 9.24/10.00 (Current)

Ashwamedha Junior College

Physics, Chemistry, Mathematics (Intermediate)

Grade: 95.3%

Sri Vivekanandha EM High School

State Board (SSC) o Grade: 98.8%

June 2021

Tirupati, India

April 2023

June 2025

 $[\mathbf{G}]$

August 2023 - Present

Srivalliputtur, India

Gorantla, India

PROJECTS

ONTrack – Task Management Web Application

Tools: Django, HTML/CSS, JavaScript, mySQL, Telegram API

o Developed a task management web application with interface featuring three columns: To Do, On Going, and Completed

- Implemented using Django for backend logic and database integration; frontend built with HTML, CSS, and JavaScript
- Integrated Telegram Bot API for real-time notifications on new task creation and DeadLine Updates.
- Designed to boost productivity and streamline personal tracking

Movie Recommendation System

Tools: Python, Streamlit, Scikit-learn

March 2025

- Developed Movie Recommendation System for recommending movies based on user preferences including minimum rating, genre, and runtime
- Implemented using Python and Scikit-Learn with Streamlit for deployment
- Designed interactive user interface to enhance user experience
- Applied K-Nearest Neighbors algorithm for personalized recommendations

ACHEIVEMENTS

Top 20% Academic Performer

Kalasalingam Academy of Research and Education

All Semesters

- Consistently ranked among the top 20% academic performers in every semester
- Recognized for academic excellence and technical proficiency

Winner & Finalist - Algorithmist 2k25 (All 5 Rounds)

GeeksforGeeks KARE Student Chapter

March-April 2025

- Secured 1st Prize in Seminar Round for technical presentation on ML algorithms
- Received Best Answer award in Q&A Formation round for problem-solving skills
- Completed all five rounds: Quiz, Seminar, Q&A, Debugging, and Grand Finale
- Demonstrated strong coding, communication, and teamwork abilities

• 2nd Runner-Up - CodeCraft

Kalasalingam Academy of Research and Education

• Achieved 2nd runner-up position in competitive coding competition

• Solved complex algorithmic problems under time constraints

March 2025

CERTIFICATIONS

Oracle - Oracle Cloud Infrastructure	2023
FlipKart - E-Commerce and Tech Quiz	2024

ADDITIONAL INFORMATION

Languages: English (Fluent), Telugu (Native), Hindi (Conversational)
Interests: Researching new technologies, Competitive programming