

VENKATESH CHOPPADHANDI

📞 [+919182046104](tel:+919182046104) | 🌐 [Hyderabad, Telangana, India](https://www.hyderabad-telangana-india.com) |

✉️ venkychoppadhandi2@gmail.com | 💬 [venkatesh-choppadhandi-173342250](https://www.linkedin.com/in/venkatesh-choppadhandi-173342250) | 📺 [Venkatesh66666](https://www.instagram.com/Venkatesh66666)

PROFESSIONAL SUMMARY

Aspiring Software Engineer & Machine Learning Developer skilled in building scalable applications using Java, Python, SQL, and modern full-stack frameworks, with proven experience in developing AI-powered systems achieving 98%+ accuracy. Strong foundation in DSA, OOP, system design principles, and cloud computing, seeking a challenging role to contribute to real-world product development in Software, AI, or Cloud-based systems.

EDUCATION

B V Raju Institute of Technology, Narsapur

B.Tech, Computer Science and Engineering

Dec 2021 – Aug 2025

CGPA: 8.37

Narayana Junior College, Hyderabad

Board of Intermediate Education, Telangana (MPC)

Jul 2019 – Jun 2021

Percentage: 95%

Meridian High School, Siddipet

Board of Secondary Education, Telangana

Jun 2018 – May 2019

CGPA: 9.8

PROJECTS

Fake Review Detection of Online Products Using ML

— [Python, Scikit-learn, NLTK] — Team Leader

GitHub: <https://github.com/Venkatesh66666/Fake-Reviews-Detection>

- Led development of an ML system to detect fraud e-commerce reviews on a dataset of 10,000+ reviews.
- Achieved 98.9% accuracy using integrated SVM and Naive Bayes models, reducing potential manual moderation efforts by over 70%.

Movie Streaming Website

— [HTML, CSS, JavaScript, Git]

— Individual

GitHub: https://github.com/Venkatesh66666/Movie_Project

- Built a dynamic and responsive movie discovery platform integrating TMDB API, with features like search, sorting, pagination, watchlist, and real-time filtering, serving 1,000+ movie entries.
- Optimized backend and database, reducing page load times by 40%.

SKILLS

Programming Languages : Java, Python, SQL

CS Fundamentals : Data Structures and Algorithms (DSA), Object-oriented programming (OOP), SDLC

Databases : MySQL, MongoDB (NoSQL), DBMS

Web Technologies : HTML, CSS, JavaScript

Machine Learning & AI : Scikit-learn, NumPy, Pandas, NLP (NLTK), Prompt Engineering

Tools & Cloud : Git, GitHub, Docker, VS Code, Eclipse, Google Colab, AWS

Soft Skills : Analytical Thinking, Problem Solving, Team Collaboration, Communication

Coding Profiles : [Leetcode](#), [MentorPick](#)

CERTIFICATIONS

- **Java Fundamental** - Oracle Academy - [LINK](#)
- **Java Full-Stack** - Wipro TalentNext - [LINK](#)
- **Python** - HackerRank - [LINK](#)

- **Cloud Foundations** - AWS Academy - [LINK](#)
- **Generative AI** - Google Cloud - [LINK](#)
- **Full-Stack Web Development**-Udemy-[LINK](#)

ACHIEVEMENTS & LEADERSHIP

- [NPTEL Soft Skills Certification](#) – Strengthened communication, teamwork, and professional skills.
- [AI/ML](#) (AWS Academy) – Gained hands-on experience in data preparation, model training, and evaluation.
- [Salesforce Development Trailmix](#) (53,500+ points) – Cloud, CRM, Apex fundamentals.
- [BeingZero - MentorPick](#) – DSA + Competitive Coding (1.5 Years) – Completed mentor-led training under ex-Microsoft & Google engineers and solved structured coding challenges, significantly improving algorithmic thinking, optimisation, and real-world coding skills.