CHANDAN DINESH NERALGI

Bangalore Urban, Karnataka, India

chandanneralgi@gmail.com | (+91) 9148273454

GitHub: chandanneralgi | Portfolio: Portfolio | LinkedIn: chandan-neralgi | LeetCode: Chandan9880

SKILLS

Programming Languages: Java, C/C++, Python, R Programming

Web Development: HTML, CSS, JavaScript, Bootstrap, ¡Query, NodeJS, ExpressJS, EJS, Flask, ReactJS

Technologies & Tools: Windows, Linux/Unix, MySQL

Data Analysis & Machine Learning: NumPy, Pandas, Matplotlib, Seaborn, TensorFlow, Scikit-learn, Deep Learning,

Natural Language Processing

Core Competencies: Artificial Intelligence, Machine Learning, Data Structures and Algorithms, Computer Networking,

Database Management Systems, Object-Oriented Programming, Data Science, Data Analytics

Soft Skills: Team work, Analytical, Communication, Leadership

EDUCATION

B. Tech in Computer Science Engineering (Artificial Intelligence & Machine Learning)
Dayananda Sagar University, Bangalore | CGPA: 8.66 | Expected Graduation: 2025

XII (PCMCs)

M.E.S Pre-University College, Sirsi | 2021

X (NCERT)

Ave Maria Highschool, Sirsi | 2019

ACADEMIC PROJECTS

- Sentiment Analysis Amazon Fine Food Reviews
 - Developed a sentiment analysis model for 500,000+ Amazon fine food reviews.
 - Applied NLP techniques like tokenization, stop word removal, TF-IDF vectorization, also used Logistic Regression and Random Forest for classification.

- visit

- Succeeded in achieving over 85% accuracy in predicting review sentiment polarity.
- Delivered insights on customer satisfaction and product performance to inform data-driven decisions.
- Diwali Sales Analysis visit
 - Carried out data cleaning and manipulating on 11000+ records.
 - Performed exploratory data analysis EDA using pandas, matplotlib and seaborn generating 10+ graphs.
 - Enhanced customer experience by identifying potential customers by states, occupation, gender and age.
 - Improves sales by identifying top-selling product categories and products for better inventory planning.
- Decentralized File Sharing System visit
 - Built a secure and transparent network using blockchain technology.
 - Implemented AES encryption to enhance data security, reducing unauthorized access attempts by 40%.
 - Integrated IPFS technologies to reduce reliance on centralized servers by 40%.
 - Utilized 2 different servers like admin server and client servers for efficient data management.
 - Technologies Used: Python, HTML, CSS, JavaScript, AES, IPFS, Blockchain, SHA-256 Hashing

CERTIFICATIONS

- Complete JAVA and DSA by Apna College
- Flipkart Grid Certificate of Participation
- Crash Course in Machine Learning
- CN's IICC Round1 & Round2
- DevTown AI Bootcamp
- Microsoft Learn Student Ambassador
- Google Developer Student Club
- HackerRank CSS Clearance Certificate

ACHIEVEMENTS & HOBBIES

- Achieved 1500 Rank in CN-IICC Competition
- Ranked 7432 in All India NCAT out of 2.14L participations
- 3 times Karnataka State Level Ball Badminton Player

EXPERIENCE

Fresher

LANGUAGES KNOWN

Kannada | English | Hindi