


Sandeep Danne

 <https://www.linkedin.com/in/sandeep-danne>

 SandeepDanne

Email: sandeepofficial1418@gmail.com

Mobile: +91 81217 44089

SKILLS

Programming Languages: C++, Python, Java
Web Technologies: HTML, CSS, JavaScript, React.js, Basic Excel, Data Structures, OOP
Machine Learning: Supervised & Unsupervised Learning, Regression, Classification, Clustering, NLP
Soft Skills: Problem-Solving, Teamwork, Project Management, Adaptability

EXPERIENCE

AI Model Tester | Google Adversarial Nibbler Project Oct 2024 – Jan 2025

- Contributed to the development and testing of AI models by generating prompts and analyzing output insights.
- Evaluated AI-generated content for incorrect or adversarial responses and suggested improvements.
- Performed critical thinking and analysis to identify inconsistencies in AI-generated outputs.
- Ensured model reliability and functionality for end-user needs.

PROJECTS

Startup Ecosystem Tracker | AI-Driven Startup Insights Platform Feb 2025

- Developed a dynamic web app to monitor and benchmark startups with insights on funding trends, growth, and market position.
- Implemented ML models to forecast startup funding potential and success likelihood using historical and market data.
- Created an interactive dashboard for seamless exploration, comparison, and data-driven decisions for entrepreneurs and investors.

Legal Chatbot | AI-Powered Legal Assistance May 2024

- Developed a legal chatbot that fetches details of ongoing court cases.
- Integrated case status tracking to provide real-time updates on legal proceedings.
- Enabled retrieval of case-specific information, including people in key legal positions.
- Improved legal accessibility by automating case information retrieval.

Rentopia | A full-stack car rental platform Jan 2025

- Designed a full-stack rental management platform for car renting.
- Built frontend using React and backend using Node.js with MongoDB integration.
- Included features such as car renting, user authentication, and booking workflow.
- Streamlined rental processes with a responsive and user-friendly interface.

CERTIFICATES

Complete Machine Learning and Data Science May 2024 – Jul 2024
GeeksForGeeks - link

EXTRA CURRICULARS

- Participated in Smart India Hackathon (2023) and got qualified to inter-college level—Developed a medical chatbot capable of predicting diseases based on user-provided symptoms, enhancing accessibility to preliminary medical advice.
- Integrated machine learning algorithms for accurate disease prediction by training models on medical datasets containing symptoms and disease correlations.
- Participated in Smart India Hackathon (2024) - Developed a legal chatbot designed to assist users with a wide range of legal queries, providing instant responses and improving user engagement.
- Participated in OnDemand – Inter school hackathon - Developed basic Machine Learning API using the knowledge base provided by the platform.

EDUCATION

- Lovely Professional University** Punjab, India
Bachelor of Technology - Computer Science and Engineering; CGPA: 7.07 2022 - Present
- Narayana Group of Institutions** Andhra Pradesh, India
Intermediate – MPC-Math, Physics, Chemistry Percentage: 81.50 % 2020-2022
- Narayana Group of Institutions** Andhra Pradesh, India
State Board; CGPA: 10 CGPA 2018-2020