

# Sandeep Yadav

Yadavsandeep0718@gmail.com

+91 96825 48514

Bangalore, India

[linkedin.com/in/sandeep-yadav/](https://www.linkedin.com/in/sandeep-yadav/)

[github.com/SandeepKrish](https://github.com/SandeepKrish)

## EDUCATION

### Masters in Computer Application

Model Institute of engineering and technology

2022 - 2024

### Bachelor's of Computer Application

Cluster University of Jammu

2019 - 2022

### Senior Secondary (XII)

Shiksha Niketan Higher Secondary School

2017

## RELEVANT EXPERIENCE

### Software Development Engineer - 25 Technoarts

Mar 2025 - Mar 2026

- Developed and deployed a hospital management system, digitalizing operations and cutting paperwork by 90% by integrating AI to assist intern doctors with real-time clinical insights.
- Revolutionized SkincareConnect's user interface by architecting 3 new responsive modules using React.js, ensuring cross-browser compatibility and enhancing the visual appeal of the AI-driven product via X-Panel.
- Designed RESTful API infrastructure using JWT-based authentication that enabled secure communication across AI services and frontend/backend, optimized request flows with pagination and validation, and cut paperwork by 90%.
- AI analytics and real Architected and maintained robust databases using MongoDB, designing scalable data models, efficient indexing, and aggregation pipelines to support -time data processing.
- Integrated AI services within a React and Tailwind CSS frontend, delivering a seamless user experience and enabling machine learning component interaction through well-structured REST endpoints, validated with 40% test coverage.
- Achieved high-impact results by fostering teamwork, open communication, and technical excellence.

### Jr.IT & Support Engineer - ASCOMS

Nov 2024 - Mar 2025

- Provided end-to-end support for HMS (Hospital Management System), ensuring smooth daily operations and quick issue resolution for users.
- Diagnosed and troubleshoot system, network, and performance issues, improving system efficiency and minimizing downtime.
- Assisted in designing and optimizing data models, helping improve data organization, retrieval speed, and overall application performance.

## RELEVANT PROJECTS

### Whatsapp Chat Analyzer

Feb 2024 - May 2024

- Processed and refined unstructured chat data using Pandas for accurate, actionable analytical insights.
- Conducted sentiment classification using NLTK (Positive/Negative/Neutral) with high precision results.
- Visualized activity and behavioral patterns with Matplotlib & Seaborn for clear trend identification.
- Engineered interactive Streamlit dashboard utilizing Anaconda and PyCharm, empowering users with real-time data exploration; facilitated visualization of over 100,000 data points for enhanced analytical insights and decision-making.

### Additional Projects

- Weather App, Personal Portfolio, Sticker Maker, AQI Viewer, Medi-Agent AI

## SKILLS

- Languages:** HTML, CSS, JavaScript, Python, SQL
- Frameworks & Runtime:** Node.js, Express.js, React.js, Angular, FastAPI
- Libraries & Tools:** Tailwind CSS, Bootstrap, Redux, LangChain, Pydantic, Pandas, Hugging Face, Git, Postman
- Databases:** MongoDB, MySQL, Amazon S3
- AI / LLM Concepts:** Retrieval-Augmented Generation (RAG)

## CERTIFICATIONS

- Introduction to Artificial intelligence - IBM
- The Structured Query Language - University of Colorado Boulder