

Chandrashekhar Patil

 Email  +91 6302494449  LinkedIn  GitHub  LeetCode  Portfolio

Professional Summary

Computer Engineering undergraduate at SGGS Nanded with strong foundation in Data Structures & Algorithms, Object-Oriented Programming, DBMS, Operating Systems, and Computer Networks. Skilled in MERN stack development, REST APIs, SQL, Machine Learning, Deep Learning, NLP, LangChain, Generative AI, and Retrieval-Augmented Generation (RAG) with hands-on experience building full-stack, ML, and AI-powered applications. Solved 350+ DSA problems on LeetCode demonstrating strong problem-solving, analytical thinking, and software development skills. Passionate about building scalable applications and learning modern technologies.

Education

Shri Guru Gobind Singhji Institute of Engineering & Technology (SGGS), Nanded *2023 – 2027*
Bachelor of Engineering (Computer Engineering)
Department Topper (3rd Semester) **SGPA: 9.45**

Experience

Mathematics Faculty — Sankalp Coaching Classes, Nanded *Oct 2023 – Present*
• Delivered structured problem-solving sessions improving students' analytical reasoning and mathematical skills.
• Simplified complex algorithmic concepts, improving conceptual clarity and logical thinking ability.
Workshop & Internship Executive — Training & Placement Cell, SGGS *Nov 2024 – Present*
• Organized technical workshops and coding events increasing student engagement in software development activities.
• Coordinated technical training sessions to improve programming and career readiness among students.

Technical Skills

Programming Languages: C++, Python, JavaScript, SQL
Computer Science Fundamentals: Data Structures & Algorithms, Object-Oriented Programming, Operating Systems, DBMS, Computer Networks
Backend & Full Stack Development: Node.js, Express.js, MongoDB, MERN Stack, REST APIs, JWT Authentication, CRUD Operations
Machine Learning & Deep Learning: Machine Learning, Deep Learning, NLP, Generative AI, LangChain, Retrieval-Augmented Generation (RAG), Feature Engineering, Model Evaluation
AI/ML Libraries: Scikit-learn, Pandas, NumPy, TensorFlow
Data & Analytics: SQL Server, Data Warehousing, ETL Architecture, Power BI, Excel
Tools & Practices: Git, GitHub, Postman, Debugging, Version Control, SDLC
Web Technologies: HTML, CSS, JavaScript

Projects

AgroVision — Crop Prediction & Disease Detection  [GitHub](#) — [Live](#)
• Built an intelligent agriculture platform predicting suitable crops using soil nutrients and weather data.
• Implemented plant disease detection using a Convolutional Neural Network (CNN) deep learning model for image classification.
• Integrated ML/DL models with a Node.js backend and React frontend enabling real-time prediction and analysis.
• Improved usability through interactive UI and cloud deployment for accessible farmer support.
Prescripto — Healthcare Management Platform  [GitHub](#) — [Live](#)
• Developed a scalable MERN-based healthcare management platform improving patient and doctor interaction workflows.
• Designed RESTful APIs using Node.js, Express.js, and MongoDB enabling secure CRUD operations for healthcare data management.
• Implemented JWT-based authentication and role-based access control improving system security.
• Deployed the application using Vercel and Render demonstrating full-stack development and cloud deployment.
Movie Recommendation System  [GitHub](#) — [Live](#)
• Built a content-based recommendation engine using cosine similarity and NLP preprocessing.
• Applied feature extraction and similarity algorithms improving recommendation relevance.
SQL Data Warehouse (Bronze–Silver–Gold Architecture)  [GitHub](#)
• Developed ETL pipelines transforming raw datasets into structured analytical layers for reporting.
Power BI Sales Dashboard  [GitHub](#)
• Created interactive dashboards with KPIs and trend analysis supporting data-driven decision making.

Problem Solving & Competitive Coding

• Solved **350+ DSA problems** on LeetCode with consistent daily problem-solving practice and regular participation in coding challenges.
• Strong foundation in arrays, linked lists, stacks, queues, trees, recursion, searching, sorting, and complexity analysis.