SHISHPAL POLAMPALLY

→ +91 9100283901 shishpalpolampally@gmail.com <u>In LinkedIn</u> <u>O Github</u> <u>LeetCode</u> <u>Portfolio</u>

Education

Indian Institute of Information Technology, Pune

2022 - 2026

B. Tech in Computer Science & Engineering

7.62 CGPA

Sri Chaitanya Junior College, Hyderabad

2020 - 2022

Telangana State Board of Intermediate Education

93.5%

Dr.KKR Gowtham Concept School, Hyderabad

2020

Board of Secondary Education, Telangana

2020 10 CGPA

Projects

ClassFlow Live Source Code

- ullet Developed a collaborative ${\bf Q\&A}$ platform using the ${\bf MERN}$ stack for students to ask and answer.
- Achieved 99 Performance, 96 Best Practices, and 90 SEO scores in Lighthouse
- Implemented unique code generation for each question using **crypto**, ensuring that the user will have a unique code for each question.
- Implemented lazy loading and pagination for viewing question creation history, along with Socket.io for real-time answer views.

DevStack <u>Live</u> <u>Source Code</u>

- Built a developer blogging platform using the **MERN stack** for knowledge sharing, discussions, and community-driven content creation.
- Implemented JWT-based authentication with role-based access control and Google OAuth integration for secure user authentication.
- Faced performance issues with blog retrieval; optimized queries using **MongoDB** aggregation and lean queries to **improve response time**.

MovieMate: AI-Powered Movie Recommendation Web App

<u>Live</u> <u>Source Code</u>

- Built with **Python**, **Flask** and **Scikit-learn**, designed to personalize movie suggestions based on user preferences and history.
- Implemented a content-based Machine Learning recommender system using TF-IDF vectorization and Nearest Neighbors algorithm to suggest similar movies based on user search history.
- Integrated TMDb API for trending movie data, and added Flask-WTF forms for secure user Authentication and image-based profiles.
- Designed a responsive and interactive UI using **HTML** and the **Bootstrap** framework.

Market WebApp Source Code

- Developed a fully functional web application to simulate a marketplace where users can register, login, and trade items, focusing on user authentication and financial transactions.
- Implemented **Flask-Login** for secure sessions, with **Bcrypt** for password hashing.
- Utilized PostgreSQL for data management, item fetching, budget updates, and transaction records

Technical Skills

Languages: Python, Java, C++, JavaScript (ES6+)

Backend: Node.js, Express.js, Flask, RESTful APIs, Flask-WTF **Frontend**: React.js, TailwindCSS, HTML, CSS, Bootstrap, Redux

Machine Learning & AI: Scikit-learn, TF-IDF, Nearest Neighbors, Supervised Learning

Clouds & Databases: AWS, PostgreSQL, MongoDB

Web Technologies: Docker, Socket.IO

Developer Tools: Postman, VS Code, GitHub, Git (version control)

Coursework

Data Structures and Algorithms	Software Engineering	Computer Network
Operating System	Object-Oriented Programming	Database Management System

Achievements

- Winner of Eklavya college volleyball Tournament, 2024.
- Ranked in the top 2.7% among 9 lakh candidates in JEE Mains, 2022.
- Secured Rank 3018 in TS EAMCET among 1.7 Lakh candidates.