

SHREYAS N NAGAMMANAVAR

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PROFESSIONAL SUMMARY

Computer Science undergraduate with hands-on experience building full-stack and machine learning-powered web applications using React, Flask, and libraries such as Scikit-learn, XGBoost, and Pandas. Skilled in developing end-to-end solutions spanning secure authentication (JWT, RBAC), REST APIs, and relational and NoSQL database design (MySQL, MongoDB). Strong foundation in data structures, algorithms, and software engineering practices, with a track record of delivering functional, data-driven projects — including a fraud detection system processing 590K+ transactions and a recommendation engine serving 62K+ items. Eager to apply technical and analytical skills to contribute to a fast-paced engineering team while continuing to grow as a developer.

TECHNICAL EXPERTISE

- **Core:** Python · Flask · React · MongoDB · MySQL · Docker · REST APIs · JWT Authentication
- **ML / Data:** XGBoost · Scikit-learn · Pandas · NumPy · SMOTE · Isolation Forest · Random Forest
- **Also:** Java · C/C++ · PHP · JavaScript · Nginx · Gunicorn · Git/GitHub · Chart.js · Streamlit · Tailwind CSS

PROJECTS

Credit Card Fraud Detection System | github.com/shreyas-nagammanavar

- Accomplished a production-grade fraud detection pipeline, measured by 98%+ ROC-AUC across 590K+ IEEE-CIS transactions, by engineering an XGBoost / Random Forest / Isolation Forest ensemble with SMOTE class balancing.
- Accomplished secure, role-aware API access, measured by consistent enforcement across all endpoints in testing, by implementing JWT authentication and RBAC across Flask REST APIs.
- Accomplished reliable local-to-production parity, measured by consistent behavior across environments, by containerizing the full stack with Docker and serving via Gunicorn/Nginx.

CineMatch — Movie Recommendation System | cinematch-3olx.onrender.com

- Accomplished an 18x memory reduction (9GB → <500MB), measured by stable production deployment on a free-tier cloud host, by re-engineering a TF-IDF/Cosine Similarity recommendation engine for 62K+ movies to use sparse matrix operations.
- Accomplished continuous availability in a live environment, measured by uptime on Render's cloud platform, by setting up Docker-based deployment and configuration.

GrowRight — AI Kids Health & Nutrition Platform | [GitHub](https://github.com)

- Accomplished personalized, AI-generated nutrition guidance, measured by real-time response delivery to end users, by integrating Groq Llama 3 into a Flask backend with a gamified React frontend.
- Accomplished secure content and user management, measured by controlled access across user roles, by building a role-based admin dashboard backed by MongoDB.

EDUCATION

- B.E. Computer Science & Engineering, Jain College of Engineering & Technology — CGPA: 8.30
- II PUC, PC Jabin Science College — 87.83%
- SSLC, SBIOAES English Medium School — 94.56%

CERTIFICATIONS

Programming in Java (NPTEL Elite Gold) · Google Analytics GA4 (Google) · Advanced Python (Simplilearn)

LANGUAGES & SOFT SKILLS

Languages: English (Fluent), Kannada, Hindi

Soft Skills: Problem Solving, Analytical Thinking, Leadership, Team Collaboration, Adaptability