



VIVEKANAND AMOL CHOUGULE

Role : Production Support / Python / Gen AI Developer

Targeting roles in Production Support, Python Development and Gen AI Development.

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EXECUTIVE PROFILE

B.E. Artificial Intelligence and Data Science graduate with hands-on experience in Python, SQL, MySQL, Unix/Linux basics, Bash scripting, logging, error handling, and application troubleshooting. Built Python-based batch-processing and data-driven applications with practical database integration. Seeking an entry-level Production Support role involving Python, SQL, batch jobs, debugging, and application support.

- Practical exposure to batch-job monitoring, structured logging, exception handling, failure reporting, and troubleshooting.
- Hands-on experience with Python, SQL, MySQL, Bash/Linux, Flask, Streamlit, and application support workflows.
- Built AI/data projects involving knowledge-graph traversal, clinical trial matching, NLP-based recommendations, and GenAI-assisted resume analysis.
- Web development exposure through Django, HTML, CSS, JavaScript, and Bootstrap.

KEY SKILLS

Production Support : Log Analysis, Debugging, Root-Cause Analysis, Batch-Job Monitoring, Error Handling, Troubleshooting

Programming : Python, SQL, C++, Java , HTML, CSS ,JavaScript

Database : MySQL, SQLite, MongoDB , Neo4j , Firebase

Python / Web : Pandas, NumPy, Flask, Streamlit, REST APIs

Unix / Tools : Linux/Unix Basics, Bash/Shell Scripting, Git, GitHub, VS Code, Docker

ML / Data : Scikit-Learn, NLP, Feature Engineering, Data Preprocessing

INTERNSHIP EXPERIENCE

WEB DEVELOPMENT INTERN

ELITE SOFTWARE, PUNE | Django | Python | HTML | CSS | JavaScript | Bootstrap

- Worked on Django-based web application development and learned the MVC/MVT application structure.
- Developed and modified frontend pages using HTML, CSS, JavaScript, and Bootstrap.
- Worked with Django views, templates, URL routing, forms, and basic backend integration.
- Gained practical exposure to debugging web application issues and understanding application development workflows.

PROJECTS

Production Batch Monitoring & Data Reconciliation System

Technologies: Python | MySQL | Bash | Linux | Cron | Loguru

- Developed a Python batch-processing workflow to validate daily transaction files, process records, and load clean data into MySQL.
- Implemented structured logging, exception handling, execution-time tracking, failure reporting, and job-status tracking to make batch failures easier to diagnose.
- Created SQL queries for job-history analysis, reconciliation, duplicate detection, failed-record investigation, and source-to-database validation.
- Automated batch execution and operational checks using Bash and Linux Cron, with retry handling for recoverable failures.

MedKG Navigator

Technologies: Python | Flask | Knowledge Graph | Graph Data | Rule-based AI

- Developed a clinical trial matching application that uses a knowledge-graph approach and rule-based eligibility filtering to match patients with relevant clinical trials.
- Implemented graph traversal logic to evaluate complex eligibility criteria, including AND/OR conditions, required and excluded biomarkers, and biomarker negations.
- Built transparent pass/fail explanations so users can understand exactly which eligibility criteria a clinical trial satisfied or failed.
- Implemented confidence scoring to rank eligible trials using biomarker-match completeness, graph-hop distance, and geographic proximity.
- Designed the application with Flask and Bootstrap to provide an interactive interface for explainable, structured clinical-trial matching.

Movie Recommendation System

Technologies: Python | Pandas | NumPy | Streamlit | Scikit-Learn | NLP

- Built a content-based movie recommendation system using the TMDB 5000 dataset, combining movie metadata such as genres, keywords, cast, director, and overview.
- Performed data preprocessing and feature engineering to transform unstructured movie metadata into recommendation-ready features.
- Applied NLP techniques including Porter stemming and CountVectorizer to convert textual movie information into numerical feature vectors.
- Used cosine similarity to measure similarity between movies and generate the top 5 recommendations based on the selected movie.
- Developed an interactive Streamlit interface to make the recommendation workflow simple and user-friendly.

EDUCATION

B.E. – Artificial Intelligence and Data Science | Dr. D Y Patil Institute of Engineering Management and Research, SPPU | 2022–2026 | CGPA: 9.02/10

H.S.C. (12th Grade) | Ichalkaranji High School and Junior College, Ichalkaranji | 2022 | 80.50%

S.S.C. (10th Grade) | Shri Kalleshwar High School, Takawade | 2020 | 96.00%

ADDITIONAL SKILLS

Frameworks : Django, Bootstrap, Flask, LangChain, RAG

Libraries : Streamlit, NumPy, Pandas, Scikit-learn

Tools : Git, GitHub, Git Bash, VS Code, n8n Automation, Docker

Cloud : GCP Fundamentals