

Komal Gaikwad

Developer

My Contact

komalgaik1234@gmail.com



+91 7219680845



House no 21 Iane no 14 Lumbini nagar



in https://www.linkedin.com/in/komalgaikwad-5898721b7/

Hard Skill

- Innovator
- Data mining and analysis
- **Technical Documentation**
- Leadership
- Advanced SQL proficiency
- Azure Data Factory
- Python, Java, C++, HTML/CSS
- Google Cloud

Soft Skill

- Observation
- Decision making
- Communication
- Multi-tasking

Education Background

- Pune Institute Of Computer Technology Bachelor's Of Engineering Completed in 2019-2022
- AISSMS Polytechnic Pune Diploma In Computer Science Completed in 2016-2019
- B.T Shahani Navin Hind English Medium School

Completed in 2015-2016

Hobbies

Volunteering

Coding

Reading Facts

Teaching

About Me

Dedicated and detail-oriented Data Engineer with 6 months of experience. Eager to apply proven-budget maximization skills for Neal Analytics in monitoring, maintaining, and completing client requirements and reconciliations. Special interest in achieving the millennial market and helping others with problem solving and critical thinking.

Professional Experience

Neal Analytics - Fractal | Data Engineer

April 2022-September 2022

Key responsibilities:

- Analyze current and past various different types of data.
- Look at recent financial performance and identify trends.
- Prepare reports on the above information and communicate the insights of these reports to the broader business using Power BI
- Consult with the management team to develop long-term commercial plans.
- Analyze and prepare data pipeline in Azure Data factory based on the above information.
- Build end-to-end pipelines of different types of data files.

Projects

Song Recommendation System

Music recommender system is a system which learns from the user's past listening history and recommends then songs which they would probably like to hear in future.

Automatic Time Table Generation System

Automatic Timetable Generation is the system which takes the input of the required fields from the user and will generate a suitable timetable for the faculty. The system will generate the timetable with the ease and will provide user friendly interface.

Legal Document Summarization

NLP based Automatic Document Summarization. It is the process of shortening a large document computationally to create a summary that represents the most important and relevant information within the original document.

Achievements

Attended a 15 hours of Certified Workshop on CUDA and MP Programming organized by PICT, Pune. (2020)

Certificate of Best Reader Awarded by AISSMS Polytechnic

Certification Volunteer for India's Biggest Job fair