

Chaitanya Babu Patil

Big Data Analytics Post-graduate with proficiency in SQL, Python, and Machine Learning, equipped with a strong foundation in Big Data technologies. Ready to leverage data-driven insights for informed decision-making in dynamic environments.

GET IN CONTACT

Mobile: +91-9545639165

Email: chaitanyap282000@gmail.com

PERSONAL DETAILS

Total Experience FresherCurrent Location Pune

Date of Birth Aug 02, 2000

Gender Male

Marital Status Single / Unmarried

TECHNICAL SKILLS

- MySQL
- NoSQL
- Machine Learning
- Big Data Analytics
- Data Visualization
- Core Java
- Python
- Cloud Computing
- Linux
- ETL
- Excel

LANGUAGES KNOWN

- English
- Hindi
- Marathi

COURSES & CERTIFICATIONS

- Python
- Al For India 2.0
- Data Visualisation With Power BI
- Data Analytics Essentials

PROFILE SUMMARY

Eager and adaptable college graduate with a well-rounded skill set encompassing SQL, Python, Machine Learning, Big Data, and Tableau, etc. Committed to applying data-driven solutions to real-world challenges, and poised to contribute valuable insights to any analytical or technology-driven team.

EDUCATION HISTORY

Post Graduation

Course PG Diploma(Big Data Analytics)
College Institute for Advanced Computing &

Software Development Year of Passing 2023 Grade 66%

Graduation

Course B.Tech/B.E.(Civil)

College Shivaji University, Kolhapur

Year of Passing 2022 Grade 86%

Class XII

Board Diploma
Medium English
Year of Passing 2019
Grade 85-89.9%

PROJECTS

Predictive Analysis of Telecom Churn for Optimal Cu stomer Retention, 61 Days

The project Predictive Analysis of Telecom Churn for Optimal Customer Retention aims to develop a machine learning model to predict which customers are likely to churn from a telecommunications company. The model will be trained on a dataset of historical customer data, including information such as customer demographics, account information, and service usage. The model will then be used to predict which customers are most likely to churn in the future.