

[FULL NAME]

[Phone Number] | [Email Address] | [LinkedIn Profile] | [GitHub Profile]

PROFESSIONAL SUMMARY

Dedicated technical engineering student with comprehensive expertise in Machine Learning, data analysis, SQL, Python, and model building. Proven ability to synthesize complex data workflows, design predictive algorithms, and translate high-level requirements into scalable, data-driven software solutions. Eager to leverage technical foundations in machine learning engineering to optimize analytical pipelines and deliver intelligent systems.

CORE TECHNICAL SKILLS

Programming Languages: Python, SQL, JavaScript

Data Science & ML: Machine Learning, Pandas, NumPy, Scikit-Learn

Data Visualization &

Tools: Power BI, Tableau, Git, REST APIs, MySQL

Web & Architecture: React, Node.js, Express.js

EDUCATION

Bachelor of Technology (B.Tech) in [Your Branch/Major]

[Name of University / Institute] | [Expected Graduation Year]

Relevant Coursework: Data Structures & Algorithms, Database Management Systems, Statistics & Probability, Software Engineering

KEY PROJECTS

AI-Driven Job Matching Platform

Tech Stack: Python, React, Node.js, MySQL

- Engineered a full-stack platform integrating intelligent matching logic and machine learning foundations to connect users with relevant employment opportunities based on structured criteria.
- Designed and optimized relational database schemas in SQL/MySQL to manage complex user profiles, job listings, and analytical data points efficiently.
- Implemented backend RESTful APIs using Node.js to handle asynchronous data transmission and frontend communication via Axios.

CERTIFICATIONS & CONTINUOUS LEARNING

- Python for Data Science** – [Issuing Platform / Institution]
- SQL and Database Fundamentals** – [Issuing Platform / Institution]
- Machine Learning Basics** – [Issuing Platform / Institution]
- Data Visualization with Power BI / Tableau** – [Issuing Platform / Institution]