



OBJECTIVE

Continuously adapting to emerging technologies and industry trends, I aim to collaborate within a dynamic environment, fostering creativity and driving impactful solutions to real-world problems. Committed to personal growth, I strive to cultivate a diverse skill set while delivering tangible value to the organization's mission and objectives.

EDUCATION

New LJ Institute of Engineering and Technology

BE in Computer Science and Engineering With AI and ML
22020-Present
CGPA-9.29

N.M Nootan High School

Class XII (GHSEB)
2018-2020
Percentage-58.67%

Sardar Patel High School

Primary And Secondary Education
2008-2018
Percentage-83.33%

SKILLS

- Problem Solving
- Team Management
- Critical Thinking

LANGUAGES/TOOLS

PROGRAMMING LANGUAGES

- C, Java, HTML-CSS,PHP, Python

TOOLS / PLATFORMS

- Jupyter Notebook, NetBeans, Tableau, PowerBI

DATABASES

- SQL, MySQL

CERTIFICATIONS

- Python (Basic)
- Google Cloud Skills Boost
- AWS Machine Learning
- Introduction To Java
- Crash Course on Python
- Introduction To HTML, CSS, JavaScript

PROJECTS / OPEN-SOURCE

RESTAURANT BILLING SYSTEM

-Python

- Created a comprehensive restaurant billing system to streamline operations and manage billing effectively, optimizing the process for efficient management of billing requirements in a restaurant setting

CHATTING APPLICATION INTERFACE

-Java

- I Successfully Implemented The Fundamental Principles Of Java Swing To Develop A Functional Chatting Application Interface, Showcasing My Proficiency In The Technology.

PERSONAL PORTFOLIO WEBSITE -HTML,CSS,PHP

- I Designed A Basic Portfolio Website That Was Implemented Using HTML, CSS And PHP. It Showcases My Personal Overview And My Academic Work.

SMART FARMING ML MODEL

-Python

- I Developed an ML model for accurate crop yield prediction using advanced data analysis and predictive analytics techniques.

INDUSTRY EXPERIENCE

SUMMER INTERNSHIP

JULY 2023

- I Joined A Two-Week Offline Summer Internship On Data Analytics Technology At A Company Named Quarks Systems. During This Internship, I Learned Various Python Libraries Such As Pandas And Numpy To Conduct Data Analytics Operations.

ACHIEVEMENTS

- Four Star Coder In C And Three Star Coder In Java,Python And SQL On Hackerrank
- Complete 60+ Badges In Google Cloud Quicklabs