



HIT KANANI

hhit381@gmail.com — 6355535390 — Pune, India

 LinkedIn —  GitHub

Education

Veer Narmad South Gujarat University, Surat, India

BCA - Bachelor of Computer Applications

2022 – 2025

Distinction

Dy Patil University, Pune, India

MCA. in AI/DS (Artificial Intelligence And Data Science)

2025 – Present

Distinction

Skills

Programming Languages: Python, Java, JavaScript, C#, PHP, HTML

Libraries / Frameworks: Numpy, Pandas, Matplotlib, Seaborn, Plotly, Tensorflow, Pytorch, Sklearn, Stremelit, Node.js

Bootstrap, JQuery

Tools / Platforms: Git, GitHub, VS Code, Jupyter Notebook, Idle

Databases: SQL, MongoDB, MySQL, PostgreSQL

Projects / Open-Source

1. Restar-Amusement Park — Project Link

Web Development

- Developed a dynamic and database-driven web application using PHP and MySQL to manage and process user data efficiently. The project follows a structured MVC-style approach to ensure clean code organization, scalability, and maintainability. It includes secure user authentication, CRUD operations, and server-side validation to ensure data integrity and security.

2. Mask Detection — Project Link

Python(Using Deep Neural Network), Front End(Stremelite)

- Developed a Python Based Project The Core Component Or Model Use In This Project Was Deep Learning Cnn Network. And Front End Use Stremelit Library.

3. Machine Learning Projects — Project Link

Python(Using Machine Learning Algorithms), Front End(Stremelite)

- I Have Created Several Types Of Machine Learning Projects And Model Using ML Algorithms Like Logistic Regression, K-Nearest Neighbors (KNN), Support Vector Machine (SVM), Naive Bayes, Decision Tree Classifier, Random Forest Classifier, Gradient Boosting, AdaBoost, XGBoost, LightGBM.

Certification

— **All Certificates** — Certification Link

: Deloitte Data Analytics Job Simulation — JPMorgan Chase Quantitative Research Job Simulation

— Amazon Web Services Solutions Architecture Job Simulation — IBM Data Analysis with Python

— Machine Learning with Python — Python for Data Science — Microsoft Power BI for Beginners

— Data Analyst 101 — Oracle MySQL HeatWave Implementation Certified Associate (Rel 1) — HCL

Technologies GUVI – Introduction to Data Engineering Big Data

Experience

Fresher

- Internships

Campus Ambassador (2 Months) – Entrepreneurship Development Cell IIT Delhi Led student outreach and promoted entrepreneurship initiatives across campus.

Completed virtual internships in Data Science Machine Learning at Codeveda, Cognify, Syntecxhub (1 Month), and Amdocs — worked on data cleaning, EDA, and basic ML model development.

Gained Cloud Computing exposure as a Cloud Intern at Amazon Web Services, focusing on AWS fundamentals and deployment concepts.

- I Have 2 Months Experience Was Data Science And Analytical Intern From Amdox Technology.
- But Currently seeking opportunities to apply my knowledge and skills in a real-world environment.
- Completed academic projects using Python.
- Eager to contribute to team success through hard work, attention to detail, and a passion for continuous learning.