



# HIT KANANI

hhit381@gmail.com — 6355535390 — Pune, India

 LinkedIn —  GitHub

## Education

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**Vivekanand College**, Surat, India

BCA - Bachelor of Computer Applications

CGPA: 6.7

2022 – 2025

**Dy Patil Ambi University**, Pune, India

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

CGPA: - 8.23

2025 – 2027

## Skills

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**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

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**1. Restar-Amusement Park** — Project Link

*PHP, MySQL, HTML, CSS, JavaScript, Apache XAMPP*

- 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.
- The application features a responsive user interface built with HTML, CSS, and JavaScript, enabling smooth interaction across devices. Backend logic is handled using core PHP, with proper session management, form handling, and database connectivity.

**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.
- The Model Actual Predicts The Image Was Mask With Or Not..

**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.

Sonar Signal Classification, Diabetes Prediction System, Car Price Predictor, Gold Price Forecaster, Credit Card Fraud Detection, Titanic Survival Predictor, Spam Email Classifier, Rainfall Prediction Model, Customer Churn.

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**Certification** — Certification Link

- 1 ,Deloitte Data Analytics
- 2 ,JP Morgan Quantitative Research Job Simulation
- 3 ,Aws Solutions Architecture Job Simulation
- 4 ,IBM Data Analysis With Python
- 5 ,IBM Machine Learning Using Python
- 6 ,IBM Python for Data Science
- 7 ,Microsoft Power BI for Beginners
- 8 ,Microsoft Data Analyst 101
- 9,Oracle MySQL HeatWave Implementation Certified Associate Rel 1
- 10,Government nasscom futureskills Yuva AI for All
- 11,CISCO data analytics Using Excel,Sql
- 12,HCL GUVI Certification -Introduction to Data Engineering and Bigdata

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**Experience****Fresher**

- Internship - I Have 2 Months Experience Was IIT Delhi Campus Ambassadors Program eDC (Entrepreneurship Development Cell) IIT Delhi And Experience Like I Participate Online Internship Like Company Name Codeveda,Cognify,Syntecxhub(Exp 1 Month),Amdox(Data Science Intern),Aws,Cognify(Machine Learning Intern).
- 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.