

GRACEE PATIDAR

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Career Objective

Motivated B.Tech Computer Science student aspiring to secure an entry-level AI / Machine Learning Engineer role. Strong foundation in Python, machine learning, deep learning, and computer vision, with hands-on experience in building CNN-based models, data preprocessing, deploying ML applications, and developing AI-powered systems using LLMs and NLP pipelines. Passionate about solving real-world problems using intelligent systems.

Technical Skills

- Languages: Python, SQL, C++, C
 - Libraries & Frameworks: NumPy, Pandas, Matplotlib, Seaborn, Plotly, TensorFlow, OpenCV, Scikit-learn, Streamlit
 - Tools & Platforms: Power BI, MySQL Workbench, Docker, GitHub, Visual Studio Code, Streamlit Cloud, Microsoft Office, Kaggle
 - Concepts: Data Cleaning, Data Visualization, Machine Learning, Database Management Systems (DBMS), Networking, Object-Oriented Programming (OOP), Cloud Computing
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Experience

AI / Machine Learning Intern | Quest Digiflex Pvt. Ltd., Indore | Jan 2026 – Present

- Worked on AI-powered applications using Python and machine learning frameworks.
 - Developed LLM-based systems including an AI-powered travel itinerary generation platform.
 - Built multilingual NLP pipelines for automated translation of temple website content.
 - Developed speech-to-speech AI assistant systems integrating speech recognition and text-to-speech modules.
 - Designed backend workflows, prompt engineering pipelines, and AI data processing systems.
 - Contributed to debugging, testing, and optimization of AI systems to improve reliability and response quality.
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Projects during internship:-

AI Travel Itinerary Generation System | Python, LLMs, OpenStreetMap API, Wikipedia API

- Designed and developed an AI-powered travel itinerary generator capable of automatically creating structured travel plans including POIs, meals, and activities.
- Integrated OpenStreetMap and Wikipedia APIs to improve contextual accuracy of travel

recommendations.

- Built prompt engineering pipelines to generate structured and location-aware travel itineraries.
- Implemented backend scripts for activity extraction, itinerary structuring, and workflow automation.

Mahakal Multilingual AI Translation System | Python, NLP, Indic Language Processing

- Developed a multilingual AI translation system to dynamically translate Hindi temple website content into multiple Indian languages.
- Built automated translation pipelines using open-source NLP models for scalable language processing.
- Implemented structured JSON-based translation storage to maintain language consistency across the system.
- Designed glossary-controlled translation logic to preserve religious and cultural terminology.

Speech-to-Speech AI Assistant | Python, Speech Recognition, Text-to-Speech

- Built an AI-powered speech-to-speech assistant capable of processing spoken user queries and generating voice responses.
- Integrated speech recognition, natural language processing, and text-to-speech modules for real-time interaction.
- Implemented wake-word detection and real-time audio processing for responsive system interaction.
- Designed the system for interactive voice-based assistance in web and application platforms.

Academic projects:-

Leaf Disease Detection | Python, TensorFlow, OpenCV

- Designed and trained a CNN-based image classification model to detect plant leaf diseases.
- Implemented image preprocessing, resizing, normalization, and data augmentation.
- Achieved accurate multi-class disease prediction using TensorFlow.
- Built a Streamlit-based web interface for real-time image upload and inference.
- Focused on reducing overfitting through dataset balancing and validation.

Blinkit Dashboard | Python, Pandas, Plotly, Power BI

- Designed an interactive dashboard to analyze blinkit content by products, ratings, and date & delivery location.
 - Utilized Pandas for data manipulation and Plotly for interactive visualizations.
 - Provided data-driven insights to aid in strategic decision-making.
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Certifications

- Data Visualization with Cognos Dashboard Embedded – IBM
 - Python for Data Science and AI – IBM
 - Cybersecurity Fundamentals – IBM SkillsBuild
 - Database Management Systems (DBMS) – NPTEL
 - Cloud Application Developer – IBM SkillsBuild
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Education

Bachelor of Technology (B.Tech) in Computer Science and Engineering in collaboration with IBM – Data Science

Shri Vaishnav Vidyapeeth Vishwavidyalaya, Indore | 2022 – 2026
CGPA: 7.04

Class XII (CBSE) – Gurukul School | 2021 – 2022
Percentage: 65%

Class X (CBSE) – Gurukul School | 2019 – 2020
Percentage: 75%

Achievements & Activities

- Participated in multiple basketball tournaments at inter-school and university levels.
- Earned IBM and NPTEL certifications in core technical subjects.
- Internal hackathon winner SIH-2025