

# NACHIKET BHAGAJI SHINDE

## AI Evaluation & ML Developer

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### Summary

AI Evaluation-focused developer with hands-on experience in analyzing and improving Machine Learning and Generative AI systems. Skilled in LLM output evaluation, hallucination analysis, response quality assessment, and RAG-based model validation. Strong foundation in Python and ML experimentation with a clear interest in AI alignment and human-in-the-loop learning systems.

### Skills

**Programming:** Python, Java, C/C++

**AI & ML:** Scikit-learn, TensorFlow, PyTorch, Model Evaluation, ML Experimentation

**Generative AI & Evaluation:** LLMs, RAG, Prompt Analysis, Output Validation, LangChain, LangGraph, Qdrant

**Tools & Frameworks:** FastAPI, Flask, n8n, Docker, Git, Postman

**Databases:** MongoDB, PostgreSQL, MySQL, SQLite, Qdrant

### Experience

#### Software Developer (AI/ML)

June 2025 – Present

*Mountreach Solutions (Remote)*

- Evaluated AI and LLM outputs for accuracy, coherence, and hallucination reduction across RAG-based systems.
- Improved retrieval quality by **30%** through embedding optimization and hybrid search strategies.
- Developed structured ML experimentation pipelines to compare models and validate performance metrics.
- Built scalable FastAPI services to deploy and monitor ML and GenAI workflows.
- Implemented vector-search assistants reducing manual query resolution by **70%**.

### Projects

#### Arjuna – AI Evaluation-Driven College Chatbot (GenAI + RAG) | Flask, Qdrant, LangGraph 2025

- Developed a RAG-based chatbot with systematic evaluation of response relevance, factual grounding, and coherence.
- Designed evaluation workflows to measure hallucination frequency and answer consistency.
- Improved contextual accuracy by **80%** using metadata filtering and hybrid retrieval.

#### GenAI Content Generation & Output Validation Pipeline | Gemini, n8n, Google Sheets 2025

- Developed a pipeline-based GenAI workflow to generate long-form and short-form scripts in a single execution.
- Implemented output validation checks to detect malformed, incomplete, or inconsistent LLM responses.
- Designed regex-based parsers to normalize and clean AI-generated outputs, ensuring **100%** structured data.
- Enabled scalable review and comparison of generated content by storing validated outputs in Google Sheets.

#### PyCodeML – ML Model Evaluation & Selection Framework | Python, Scikit-learn 2024

- Developed an AutoML framework to train, evaluate, and rank ML models using multiple performance metrics.
- Improved predictive performance by **40%** using grid-search hyperparameter tuning.
- Published as a PyPI package enabling reproducible ML evaluation workflows.

### Certifications

**NPTEL – IIT Kharagpur:** DBMS, C Programming, Java, Compiler Design

**NPTEL – IIT Madras:** Design and Analysis of Algorithms

### Achievements

- **NPTEL Discipline Star** — Awarded by IIT Bombay for consistent academic excellence.
- Research Publication: “*PyCodeML: Automated ML Model Selection Framework*” — NCISET 2025.

### Education

#### B.Tech. in Computer Science and Engineering

*CSMSS Chh. Shahu College of Engineering, Chh. Sambhajinagar*

Aug 2022 – June 2026

CGPA: 7.53 / 10