

Chetan Bhandari

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PROFESSIONAL SUMMARY

B.Tech Computer Science and Engineering (Artificial Intelligence) student with hands-on experience in applied machine learning, NLP classification, retrieval-augmented generation, vector search, and graph-based recommendation systems. Strong Python and data analysis background with a published research paper, 500+ LeetCode problems solved, and a focus on building practical, scalable ML solutions.

EDUCATION

Vishwakarma Institute of Technology, Pune — B.Tech in Computer Science and Engineering (Artificial Intelligence)

Expected May 2028 | CGPA: 8.96

TECHNICAL SKILLS

Machine Learning & Data Science: Scikit-Learn, Pandas, Retrieval-Augmented Generation (RAG), Vector Search, Feature Engineering, NLP Classification

Programming Languages: Python, C++, JavaScript, SQL

Databases: PostgreSQL, MySQL, MongoDB, Neo4j (Graph Database)

Web & Frameworks: Node.js, Express.js, React, Streamlit

Core Concepts: Machine Learning Algorithms, Data Structures & Algorithms, Time-Series Forecasting

PROJECTS

Support Triage Agent (RAG-Based NLP System) / *Python, Vector Search, Streamlit*

Architected an intelligent support triage agent to classify user queries and automate response workflows, reducing manual ticket-routing effort.

Built a RAG pipeline with vector search to retrieve relevant context securely and generate accurate responses for support scenarios.

Smart Stock Movement Predictor / *Python, Pandas, Scikit-Learn*

Developed a predictive ML model to forecast next-day stock direction (Up/Down) using historical market data.

Performed data preprocessing and feature engineering with technical indicators such as moving averages, RSI, and MACD; evaluated Logistic Regression and Random Forest, Gradient Boosting, FinBERT with time-series cross-validation.

Dev Navigator – Learning Platform / *Python, Neo4j, Streamlit*

Designed a learning recommendation system using Neo4j graph relationships to generate structured, dynamic roadmaps for users.

Published a peer-reviewed research paper at the ICMREST-2025 Conference describing the platform architecture and recommendation methodology.

URL Shortener Web Application / *Node.js, Express, PostgreSQL, React*

Engineered a scalable full-stack application for unique link generation and high-speed redirection.

Designed RESTful APIs and PostgreSQL schemas to securely manage link storage and user analytics.

ACHIEVEMENTS

- Solved 500+ problems on LeetCode, demonstrating strong problem-solving ability in data structures and algorithms.
- Selected Contributor, GirlScript Summer of Code (GSSoC).
- Contributed datasets and resources on Kaggle for machine learning and data analysis use cases.
- Co-authored and published a research paper at the ICMREST-2025 Conference.

CERTIFICATIONS

- Machine Learning with Python — IBM (Coursera)
- AI Bootcamp — Centre for Development of Advanced Computing (CDAC Pune)