

# BHARAT MISHRA

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## EDUCATION

- Bachelor of Technology, VIT Bhopal University | Computer Science Engineering | CGPA: 9.13 [2023 - 2027]
- Grade XII, Vidyatree Modern World School | Percentage: 95.50 [2021 - 2023]

## TECHNICAL SKILLS

- Programming Languages: C/C++, Python, Java, SQL
- AI/ML Libraries & Frameworks: Tensorflow, Scikit-learn, Pandas, FastAPI, OpenAI Gym
- Developer Tools: GitHub, Git, MySQL, Docker, PostgreSQL

## AI & MACHINE LEARNING PROJECTS

- **DepoIndex: AI-Powered Legal Document Indexing**
  - Engineered an AI-powered tool to automate the generation of a table of contents from legal deposition PDFs, significantly reducing the manual effort required for **document analysis**.
  - Designed an efficient **preprocessing pipeline** that annotates text with precise page and line numbers, minimizing prompt token count while enabling the LLM to extract topics with accurate source references.
  - Achieved **95% page-level and 85% line-level accuracy** in topic referencing through manual validation, delivering a highly reliable tool for automated document indexing.
- **MovieMix: Latent Semantic Movie Search Engine (MovieLens 25M)**
  - Built a **semantic** search system that converts raw user input tags into 100-D **embeddings**, and retrieves movies via **vectorized cosine similarity against MF-derived movie embeddings**
  - Engineered a **500-token tag vocabulary** and a hypersphere-normalized text-to-vector neural-net for solving the **hub problem** and also fully solving the **cold-start problem** by generating embeddings from tags alone, that achieved **0.52 cosine similarity**.
  - Deployed a fast <50ms **inference pipeline** using **FastAPI + Docker**, enabling production-grade semantic movie retrieval.
- **Search and Rescue Reinforcement Learning System**
  - Developed autonomous agents using Q-learning and PPO to optimize pathfinding in a dynamic, multi-agent search and rescue simulation.
  - **Engineered the simulation environment and its core physics from scratch**, defining the complete state space, action space, and reward functions for the RL agents.
  - Achieved an approximate **90% reduction in target search time** for the trained agent compared to a random-walk baseline.
- **CyberSecurity AI Web Extension for Child Safety**
  - Developed an AI-powered browser extension that detected malicious links with **85% accuracy** as part of a competitive, **state-level Police CyberSecurity Hackathon** focused on child safety.

## ACHIEVEMENTS & CERTIFICATIONS

- **Global Rank 8261, TCS CodeVita (2024)**: Advanced to the penultimate round in a global coding competition by solving complex algorithmic problems.
- **Generative AI Training (Kaggle/Google)**: Completed an intensive program on LLMs, prompt engineering, and transformer architecture, earning a Kaggle-issued badge for proficiency.
- **Google Certified: Computer Networking**: Earned the "Bits and Bytes of Computer Networking" certification issued by Google.

## LEADERSHIP AND VOLUNTEERING

- **PR and Outreach Lead, Startup Club**: Secured industry partnerships for guest lectures and sponsorships by coordinating directly with C-suite executives (CEOs, CFOs) and other industry professionals.
- **Volunteer, Pahal Foundation**: Taught basic mathematics and fundamental elementary education to underprivileged children.