

# TIRATH BHATHAWALA

 [+91-9137583387](tel:+919137583387)  [tirath\\_bhathawala@gmail.com](mailto:tirath_bhathawala@gmail.com)  [in/tirath\\_bhathawala](https://in/tirath_bhathawala)  [github.com/Tirath5504](https://github.com/Tirath5504)  [tirath.me](https://tirath.me)

## EDUCATION

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<b>SVKM's Dwarkadas J. Sanghvi College of Engineering</b> <i>B.Tech in Computer Engineering with Honors in Intelligent Computing (CGPA: 9.29)</i>	Mumbai, India Nov 2022 – Jun 2026
<b>Mumbai Junior College of Arts, Commerce and Science</b> <i>HSC Science with CS (12th: 91.5%, MHTCET rank of 719 among 200,000+ candidates)</i>	Mumbai, India Jun 2019 – Jun 2021

## RESEARCH PUBLICATIONS

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<b>Dynamic Optimization of Peer Review Length Using Information Density Analysis</b> <i>Scientometrics (Springer) — Paper — Code — Demo</i>	Accepted September 2025
<b>BiasChain: A Multi-Agent LLM Framework for Justified Peer Review Bias Detection</b> <i>Journal of Information Science (Sage Publications)</i>	Under Review October 2025
<b>MetaSearch: Search-Augmented LLM for Consensus Resolution in Peer Review</b> <i>Journal of Informetrics (Elsevier)</i>	Under Review July 2025
<b>DigniFy: Multi-Modal Multilingual Online Hate Speech Detection</b> <i>Journal of Computational Social Science (Springer) — Code — Demo</i>	Under Review May 2025
<b>Argumentation Theory as a Bridge Between LLM Opacity and Peer Review Transparency</b> <i>Journal of Intelligent Information Systems (Springer)</i>	Under Review March 2025

## EXPERIENCE

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<b>BrandContext.ai</b> <i>AI Intern</i>	Mar 2025 - Aug 2025 <i>Hybrid, Mumbai, India</i>
– Finetuning an <b>LLM-driven automation framework (browser-use)</b> that independently performs user-specified queries on <b>websites (Looker Studio, Hootsuite, etc)</b> or Google Sheets by generating and executing custom <b>Playwright-based actions</b> . – Developing an <b>AI-agentic system</b> powered by <b>dynamic graphs</b> and <b>real-time factory operation databases</b> to support <b>supervisor workflows, detect anomalies</b> , and dynamically incorporate <b>worker-input special conditions</b> . – Evaluated and productionized computer-vision pipelines for retail supermarkets ( <b>age/gender, queue, emotion, theft</b> ) and fine-tuned <b>YOLOv11</b> multi-class detectors ( <b>logo, furniture, mobile, security</b> ) for <b>Xiaomi</b> deployments. – Built legally-compliant <b>speaker-diarization</b> pipelines for sales–customer calls using open-source ( <b>SpeechBrain</b> ) and commercial ( <b>ElevenLabs</b> ) stacks to enable accurate speaker labeling and downstream analytics.	
<b>Indian Institute of Technology, Patna</b> <i>Research Intern</i>	Oct 2024 - May 2025 <i>Remote, Patna, India</i>
– Composed a heuristic framework, based on <b>Cognitive Load and Discourse Analysis theories</b> , for optimizing peer review lengths through information density analysis, integrating metrics for content relevance and argument strength ( <b>published</b> ). – Designed <b>MetaSearch</b> , a <b>search-augmented, reasoning-based AI Agent</b> for <b>consensus resolution in peer review</b> , combining <b>disagreement detection</b> and <b>fact-grounded synthesis</b> to automate and enhance meta-review decision-making. – Developed a novel LLM-argumentation system for peer review, evaluating 900+ ICLR reviews ( <b>PeerRead Dataset</b> ) using leading LLMs ( <b>Llama 3.1, Mixtral, Gemini2, GPT-4o</b> ), achieving high inter-annotator agreement ( <b>Cohen’s Kappa = 0.834</b> ). – Engineered <b>BiasChain</b> , a <b>modular multi-agent LLM framework</b> for justified peer review <b>bias detection</b> , by orchestrating specialized agents for <b>sentiment coherence, internal consistency, and inter-review alignment</b> .	
<b>Nvelop Technologies Oy</b> <i>AI Intern</i>	Aug 2024 - Feb 2025 <i>Remote, Helsinki, Finland</i>
– Authored a whitepaper implementing an evaluation pipeline for <b>LLM-based requirement generation</b> , benchmarking <b>DeepSeek R1, GPT-4o, Gemini 2.0, LLaMA 3.2</b> across diverse <b>NLP metrics</b> including BLEU, Levenshtein and Jaccard Similarity. – Devised automated workflows in <b>Azure AI Promptflow</b> for Retrieval Augmented Generation (RAG) tasks, for 50+ RFPs. – Optimized chunking strategies and top-p sampling parameters, <b>reducing document retrieval perplexity by 15%</b> . – Authored a <b>comprehensive 70-page documentation</b> detailing the mapping of AI APIs ( <b>Insomnia</b> ) to the frontend ( <b>NextJS</b> ).	

## UIUC+ Summer Research Program

*Research Assistant*

Jun 2024 - Jul 2024

Remote, Urbana-Champaign, USA

- Investigated challenges in **C to Rust transpilation**, summarizing findings from 5+ research papers (**VERT, Lost in Translation, etc.**) and evaluating the results of existing compilers and CodeLLMs.
- Analyzed LLM-generated C and Rust code, identifying and categorizing bugs, improving **code quality evaluation frameworks**.

## PavePilot AI

*Python (LLM) Development Intern*

Jun 2024 - Jul 2024

Remote, USA

- Established an AI-driven marketing content pipeline by evaluating multiple image models (**BRIA, Stable Diffusion, Midjourney**) and implementing image processing techniques with **OpenCV**.
- Created platform-specific content (**LinkedIn, Instagram, Twitter**), designing customized AI-generated prompts and style guides for **brand-aligned product advertisements** using GenAI tools.

## EXTRA CO-CURRICULAR

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### DJSCE ACM | *Research Head*

- Established personalized research mentoring program for **15+ students**, successfully placing **5 mentees in competitive research internships** through targeted guidance in domain-specific learning and academic paper writing.
- Designed tasks in **python, research methodology, and technical writing** to enhance mentees' skills in structured research.

## PROJECTS

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### DigniFy | *HuggingFace, Tensorflow, Render, FastAPI*

- DigniFy is an AI-powered **mobile application** for **multimodal, multilingual** hate speech detection.
- Fine-tuned **DistilRoBERTa** for English and Hinglish text, implemented **OCR-based text extraction** for images, designed an **audio processing pipeline** with STT-TTS, and integrated all modalities into a unified **video processing pipeline**.
- Engineered an **AI Agent** integrating all modality-specific models as tools, enabling detection through interaction with four LLMs (**DeepSeek R1, GPT-4o, Gemini 2.0, LLaMA 4.0**), and conducted comparative evaluation across model outputs.

### Optima | *OpenCV*

- Optima revolutionizes healthcare through real-time analysis of asthma pump usage, implementing **posture detection, shake tracking, and pump-to-face distance measurement** to provide patient behavior insights and treatment recommendations.

### RakshakRita | *BERT, NLTK, Seaborn, networkx, Plotly*

- RakshakRita is a **QR-based Police Feedback System** empowering citizens to voice policing opinions, featuring **dynamic feedback reports** with interactive **geo-spatial visualizations** of police station performance.
- Implemented NLP tasks like **language translation, zero-shot classification, spam detection, chatbot creation**.

## TECHNICAL SKILLS

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**Relevant Coursework:** AI, ML, Data Structures & Algorithms, Data Warehousing & Mining, Advanced DBMS, OS

**Programming Languages:** Python, C, C++, Java, HTML/CSS, JavaScript, SQL, React, Rust, L<sup>A</sup>T<sub>E</sub>X

**Tools:** Linux, Git, Kaggle, Google Colab, Docker, Azure AI, Overleaf

**Frameworks/Technologies:** Tensorflow, Keras, PyTorch, OpenCV, Transformers, NLTK, FastAPI, HuggingFace, scikit-learn

**Course Certifications:** CS50P by Harvard University (Online), The Odin Project

**Coding Profiles:** CodeChef LeetCode HackerRank

**Exam Scores:** TOEFL iBT (Sept 2025) = 112 (R:29, L:29, S:25, W:29), GRE General Test (Oct 2025) = 332 (Q:170, V:162, AWA:4.0)

## ACHIEVEMENTS

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All India Rank 499 in **GATE DA** (Data Science and Artificial Intelligence) examination from over 60,000 students

Winner in **CodeBounty 2024**, a college competitive programming contest with 100+ registrations

Top 100 in the **Rajasthan Police Hackathon 2024** (ML Lead) out of 1000+ teams

Top 200 in the **Gujarat G20 Summit Hackathon 2023** (ML Lead) out of 2500+ teams

Rank 292 out of 70,000+ registrations in the **Amazon ML Challenge 2024**

Selected as a **mentee** in the sktime mentoring program under Dr. Franz Kiraly