

Rusheil Singh Baath

Full Stack Developer | Backend Developer | AI/ML Engineer
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Recent B.Tech (AI & DS) graduate with practical experience in API development, NLP tools like Whisper and Watsonx, and real-world AI integration. Skilled in collaborative development and problem-solving across technical teams. Open to roles such as Software Developer, Full Stack Engineer, or AI/ML Associate.

EDUCATION

B.Tech in Computer Science Engineering (Artificial Intelligence and Data Science)
MIT World Peace University, Pune | CGPA: 7.24 | 2021 – 2025 (Results Awaited)

TECHNICAL SKILLS

Programming Languages: Python, Java, JavaScript, C++, C, HTML/CSS
Frameworks & Libraries: Django, Flask, FastAPI, NLP, AI/ML
Cloud & LLMs: Hugging Face Transformers, IBM Watsonx, OpenAI APIs, IBM Cloud (Watsonx)
Databases & Tools: MySQL, Power BI, Google Colab, Jupyter Notebooks
Development & Version Control: GitHub, Visual Studio
Documentation & Engineering: Prompt engineering, problem statement writing, solution structuring

INTERNSHIP

Zensark Technologies - Software Developer Intern **Hyderabad, India | June 2024 – January 2025**

- Built APIs with FastAPI, Flask, and Django to manage backend workflows.
- Integrated SQL database for storing form-based frontend data.
- Collaborated with cross-functional teams to align APIs with frontend and product requirements.

PROJECTS

Invoice Extraction with Handwritten OCR & RAG Support **Semester VIII**

- Built an invoice data extraction tool using Tesseract OCR and Google Gemini 1.5 to handle both handwritten and printed documents.
- Implemented a Retrieval-Augmented Generation (RAG) pipeline for natural language querying of extracted fields.
- Deployed a Streamlit-based dashboard for data interaction and JSON export of structured invoice information.

Prompt Engineering and LLM Applications using IBM Watsonx **Semester VIII**

- Developed advanced prompt engineering workflows for IBM Watsonx to perform tasks like text classification, summarization, semantic comparison, and RAG-based search.
- Tuned prompt templates and model parameters across 10+ enterprise use cases to evaluate output behavior and accuracy.
- Applied structured prompt testing on cloud-based LLM pipelines to simulate real-world GenAI applications.

Identification of curse words in movies **Semester VIII**

- Created a profanity detection system using OpenAI Whisper and PyAnnote for speaker diarization and transcription of movie audio.
- Analyzed cuss word usage by gender and context, visualized via Streamlit UI with charts and transcript logs.
- Leveraged GPU acceleration for efficient processing of audio-to-text conversion in long video files.

AR-Based Navigation System **Semester VII**

- Designed a campus navigation system using Unity and AR markers for indoor pathfinding and digital overlays.
- Built user-centric mobile interface for real-time AR guidance within mapped academic buildings.

RESEARCH PUBLICATIONS

- Campus Navigation using Augmented Reality and Virtual Reality
Published in IJFMR: <https://doi.org/gttbf4>
- An Offline Modular System for Profanity Detection and Speaker Diarization in Movies and Video Clips Using Whisper and PyAnnote
Published in IJFMR: <https://doi.org/g9kfph>

CERTIFICATIONS

- Project Initiation – Starting a Successful Project (Coursera)
- Foundations of Project Management (Coursera)
- Project Execution – Running the Project (Coursera)
- Project Planning – Putting It All Together (Coursera)
- Generative AI in Action (IBM SkillsBuild)