

# AASHISH GUPTA

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## EXPERIENCE

|   |  |
|---|--|
| <b>Data Scientist &amp; AI Engineer</b><br>Quantum Leap   | Dec 2023 - Present<br><i>Setúbal, Portugal</i> |
| <ul style="list-style-type: none"><li>Leading and delivering computer vision solutions in Human Activity Recognition and Behavior Analysis to enhance retail loss prevention and identify suspicious customer behavior</li><li>Developed and deployed an end-to-end system using Ultralytics and custom computer vision pipelines</li><li>Orchestrated an in-house dataset with semi-automated labeling for real-world behavior detection</li><li>Deployed optimized models on NVIDIA Jetson AGX using DeepStream and TensorRT, <b>reducing inference time by 40%</b> and enabling low-latency, high-throughput edge inference</li><li>Achieved <b>10-20x (1000-2000%)</b> inference speedup by migrating Python-based code to C++ DeepStream pipelines optimized for NVIDIA hardware</li><li>Automated large-scale deployment with Ansible and GitHub Actions with scalable architecture; currently running on 10+ devices with architecture scalable to 1000+ devices</li><li>Contributed to AIOps/MLOps best practices by integrating CI/CD, remote monitoring, and model versioning for reliable, scalable deployment and lifecycle management</li><li>Led the development of a fully localized Qwen-2.5/3 LLM model tailored for a law firm client, mentoring 2 junior engineers and owning delivery of production-ready features.</li><li>Built a sophisticated chat interface allowing the client to interact with their data, facilitating quick identification of relevant documents and specific information within vast repositories of PDFs and text files.</li><li>Spearheaded &amp; successfully led initiatives in RAG &amp; LoRA-based fine-tuning, enhancing domain-specific model efficiency</li><li>Engineered backend solutions to streamline and analyze incoming streams, enabling real-time irregular behaviors detection</li><li>Led the development of a fully localized Llama-3 70B LLM model tailored for a law firm client</li><li>Built a sophisticated chat interface allowing the client to interact with their data, facilitating quick identification of relevant documents and specific information within vast repositories of PDFs and text files</li></ul> | Dec 2023 - Present<br><i>Setúbal, Portugal</i> |
| <b>Software Engineer 1</b><br>MAQ Software  | Dec 2022 - Dec 2023<br><i>Noida, India</i>     |
| <ul style="list-style-type: none"><li>Spearheaded initiatives in Retrieval-Augmented Generation (RAG)</li><li>Applied state-of-the-art LLMs like GPT-3.5, GPT-4, and Llama 2 for RAG applications</li><li>Optimized a legacy system using Python, NumPy &amp; Pandas, cutting runtime from 7 minutes to 10 seconds (<math>\approx 42\times</math> faster)</li><li>Deployed production-grade solutions on Azure: Function App, Web App, Cognitive Search (Index/Indexer), Blob Storage, SQL Databases, Speech Service</li><li>Implemented a high-impact recommendation system for <math>\sim 1M</math> users</li></ul>   | Dec 2022 - Dec 2023<br><i>Noida, India</i>     |
| <b>System Engineer</b><br>Tata Consultancy Services (TCS)   | Aug 2021 - Dec 2022<br><i>Noida, India</i>     |
| <ul style="list-style-type: none"><li>Led and executed numerous Data Analysis and Data Science Projects</li><li>Proficient in backend development in Python for robust, scalable applications</li></ul>   | Aug 2021 - Dec 2022<br><i>Noida, India</i>     |

## INTERNSHIPS

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|---|--|
| <b>Data Science Intern</b><br>VerSe Innovation  | Jul 2021 - Aug 2022<br><i>Bengaluru, India</i> |
| <ul style="list-style-type: none"><li>Engaged in challenging Computer Vision endeavors, including tasks encompassing Image and Video Classification</li></ul> | Jul 2021 - Aug 2022<br><i>Bengaluru, India</i> |
| <b>AI Trainer</b><br>CETPA InfoTech Pvt. Ltd.   | Jan 2020 - Feb 2020<br><i>Noida, India</i>     |
| <ul style="list-style-type: none"><li>Educated and taught college students in their 3rd and 4th years on a wide array of AI topics</li></ul>                  | Jan 2020 - Feb 2020<br><i>Noida, India</i>     |
| <b>Machine Learning &amp; Deep Learning Intern</b><br>CETPA InfoTech Pvt. Ltd.  | Jun 2019 - Jul 2019<br><i>Noida, India</i>     |
| <ul style="list-style-type: none"><li>Internship Involvement in Twitter Sentiment Analysis Project</li></ul>  | Jun 2019 - Jul 2019<br><i>Noida, India</i>     |

## SKILLS

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|------------------|---|
| <b>Technical</b> | AI, ML, DL, GenAI, Data Science, Data Analysis, Computer Vision, Anomaly Detection, Image Encryption, Python, Git/GitHub, MySQL, T-SQL, Video Analytics, DeepStream, GStreamer, MQTT, LLM, NLP, RAG, LoRA/QLoRA fine-tuning, Vector Databases, EDA, C/C++, DSA, Linux, PowerBI, AIOps, MLOps, Docker, Prometheus, Grafana, Tailscale, Redis, AWS, Azure |
| <b>Libraries</b> | PyTorch, TensorFlow, Keras, OpenCV, scikit-learn, NumPy, Pandas, Seaborn, Plotly, NLTK, OpenAI, Streamlit, Gradio, Flask, FastAPI, LangChain, LangGraph, LlamaIndex, uv, ruff   |
| <b>Exposure</b>  | C#, Java, HTML, CSS, JavaScript (ECMAScript), Mojo, Rust, Zig   |
| <b>Languages</b> | English, Hindi, Portuguese (beginner)   |

## PROJECTS

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- [Real-Time Sign Language Detection](#): Achieved a validation accuracy of 99.348% and a minimal loss of 0.03621 on ResNet102. Dataset: [ASL Alphabet](#)
- [Human Activity Recognition](#): Conducted Video Classification on two distinct massive datasets, UCF11 and UCF101. Demonstrated robust validation accuracy ranging from 90% to 95% on ResNet102. Datasets: [UCF11](#), [UCF101](#)
- [AI Cover Letter Generator](#): Simple and intuitive web interface made using Gradio with real-time Cover Letter Generation. Usage of Llama 3.2 model from Ollama and usage of uv package manager for package dependency.

## ACHIEVEMENTS

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- [Gate 2021](#) cleared with Marks: 25.21 & Gate Score: 339
- Practiced over [190+ DSA questions](#) on various platforms

## EDUCATION

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Bachelor of Technology, CSE *from* Shaheed Bhagat Singh State Technical Campus (SBSSTC)

2016 - 2020

## EXTRA-CURRICULAR ACTIVITIES

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- E-Cell & NSS Member at SBSSTC, Ferozepur, Punjab
- System Incharge/Technician for the WebCam Feeds, Election Commission of India
- Examinar at Mayank Foundation for Painting Competition

## CERTIFICATIONS

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| • <a href="#">Coding Blocks - Algo++</a>   | • <a href="#">CETPA - Machine Learning</a> | • <a href="#">Microsoft - Fundamental of ML</a> |
| • <a href="#">Coursera - Deep Learning</a> | • <a href="#">CETPA - Deep Learning</a>    | • <a href="#">ISOEH - Machine Learning</a>      |