

Gyanendra Prakash

gyaanendrap@gmail.com | +91 9779515993 | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

SUMMARY

Computer Science student (CGPA 8.86) with hands-on experience building production-grade AI/ML systems and scalable backend architectures. Built Meera, an AI Chief-of-Staff agent, at Hypotenuse Analytics, alongside prior work in NLP (fine-tuned RoBERTa) and computer vision (ANPR system with 99.49% mAP@50). Comfortable across the full stack—from model training to deployment. Seeking an AI/ML internship at a fast-moving startup to build and ship real-world intelligent systems.

SKILLS

Languages: JavaScript, Python, Java, C++

AI / ML: PyTorch, TensorFlow, scikit-learn, Keras, NumPy, Pandas, Matplotlib, SciPy, Streamlit

Frontend: React, Next.js, Astro, React Native, TailwindCSS, jQuery

Backend: FastAPI, Flask, Express.js, REST API Design, Docker, Firebase

Databases: PostgreSQL, Firebase Firestore **Tools:** Git, GitHub, Bash, Markdown, ESP32

EXPERIENCE

Full Stack AI Engineer *Hypotenuse Analytics* May 2026 – Aug 2026

- Designing and developing Meera, an internal AI Chief-of-Staff agent that automates meeting recordings, transcription summaries, task and CRM management, and business operations.
- Architecting full-stack integrations to streamline and manage company HR responsibilities and workflow pipelines.
- Building scalable agentic features to improve internal tool reliability and developer productivity.

Backend Intern *Ezlearn* Apr 2025 – Sep 2025

- Refactored API architecture across multiple Django endpoints by splitting responsibilities and stripping redundant response fields, cutting average response time from 20–25s to under 1.2s.
- Re-engineered the course purchase flow by consolidating checkout logic into a unified pipeline, reducing steps from 4 to 2 and improving conversion rate.
- Audited high-traffic routes by profiling endpoint response times and eliminating N+1 query patterns against a PostgreSQL database hosted on GCP Cloud SQL, improving overall API reliability and server stability.

App Development Intern *nexCraft* Jan 2025 – Mar 2025

- Implemented email and password authentication from scratch by building signup, login, and session handling flows in React Native.
- Designed and developed a 3-screen onboarding flow by translating requirements into UI components with navigation state management.

PROJECTS

Fake News Classifier github.com/Gyaanendra/AIML-PROJECT-CSET312

- Fine-tuned RoBERTa with a custom MLP fusion head using a 60/40 weighted ratio for robust fake news classification, trained on a benchmark corpus dataset.
- Integrated an AI agentic system to automate data augmentation and evaluation, benchmarking on both LLM-augmented and non-augmented datasets with measurable gains in accuracy and F1-score.
- Built an end-to-end ML pipeline covering data preprocessing, tokenization, model training, and evaluation metrics.

KnightSight EdgeVision — ANPR Pipeline github.com/Gyaanendra/deepsight-sapiens

- Built a two-stage ANPR pipeline using a custom fine-tuned YOLOv11n plate detector achieving **99.49%**

mAP@50 with only 2.6M parameters, outperforming a 25M parameter medium model.

- Implemented dual OCR engines (Fast-Plate-OCR at ~5ms + GPT-4o-mini fallback), CLAHE night vision enhancement, and ONNX export for edge inference at ~6ms per frame.
- Deployed an interactive Streamlit dashboard on Hugging Face Spaces supporting real-time image and video inference with GPU acceleration and configurable detection thresholds.

CERTIFICATIONS

Ultimate Guide to FastAPI and Backend Development

Mar 2026

Packt · Coursera Specialization (3 courses)

Covers REST API design, database management, authentication, async programming, and cloud deployment.

Fundamentals of Building AI Agents

Feb 2026

IBM · Coursera

Covers AI agent design, tool use, planning, memory, and multi-agent orchestration frameworks.

Introduction to Deep Learning & Neural Networks with Keras

Mar 2026

IBM · Coursera

Covers neural network fundamentals, backpropagation, CNNs, RNNs, and model building with Keras.

Machine Learning with Python

Dec 2024

IBM · Coursera

Covers supervised & unsupervised learning, regression, classification, clustering, and model evaluation.

EDUCATION

Bachelor of Technology in Computer Science Engineering (Second Year)

2024 – 2028

Bennett University | CGPA: 8.86 / 10

Senior Secondary (CBSE) – 86.6%

2022 – 2024

Government Model Senior Secondary School Sector 35-D

Secondary (CBSE) – 88.8%

2010 – 2022

Manav Mangal Smart School