# Impana Anand

# AI Engineer

#### PROFESSIONAL EXPERIENCE

#### AI & ML ENGINEER

Jul 2024 – Jun 2025 | Bangalore

F9 Cybrisk Tech Pvt Ltd

Developed a deep learning model to detect fake videos and audio with high accuracy. Built an optimized machine learning system for phishing website and email detection.

#### AI&ML Developer

Apr 2024 - Jun 2024 | Bangalore, India

Geekonomy (Intern)

Built interactive dashboards in Tableau and Power BI for criminal database analysis. Analyzed crime patterns and trends to derive actionable insights.

#### **Software & AI Developer**

Feb 2023 – May 2023 | Bangalore, India

nCorium (Intern)

Developed face recognition and license plate recognition systems using ML/DL. Optimized models for high accuracy and low latency in real-time applications.

#### Researcher

Oct 2022 – Jan 2023 | Prayagraj, India

IIIT -Allahabad (Internship)

Developed methodologies for remote sensing data acquisition and processing tailored for urban environments Acquired proficiency in software tools relevant to remote sensing and GIS analysis.

#### **EDUCATION**

#### BE in AI and Data Science - 9.10 CGPA

2020 - 2024 | Bangalore, India

Global Academy of Technology

## **PROJECTS**

- RAG Agentic System for Federal Register Executive Orders: RAG system fetching U.S. executive orders, storing in MySQL, and using FastAPI, Streamlit, and Qwen2.5 to query and summarize.
- HR-Chatbot: A FastAPI and Streamlit HR chatbot using a RAG pipeline with FAISS, Sentence Transformers, and the Mistral model to answer employee queries on skills, experience and project.
- Enhancing MRI Synthesis: Knee MRI Synthesis and 3D Conversion.
- Accident Detection Using Deep Learning: Developed an accident detection system using CNNs, LSTMs, and Explainable AI for accurate and interpretable video analysis.
- Drug Classification using different ML Algorithms: Classified drugs using ML algorithms and ensemble models for improved accuracy and efficiency.

#### **SKILLS**

Programming Languages: Python, C, JavaScript, HTML, CSS

AI & ML: Machine Learning, Deep Learning, Generative AI, NLP, RAG | TensorFlow, PyTorch, React.js

Databases: MySQL, MongoDB, PostgreSQL

Tools & Platforms: Jupyter Notebook, VSCode, GitHub, Docker, Grafana, Prometheus

Business Intelligence: Tableau, Power BI

### **PUBLICATIONS**

IEEE [1 ☑ ][2 ☑ ]|Springer [3 ☑ ][4 ☑ ]

#### **CERTIFICATIONS**

Introduction to Industry 4.0 and IoT(72%)-IIIT Hyderabad -NPTEL Privacy and Security in Online Social Media (61%)-IIT Kharagpur-NPTEL