# ANUSHKA RANJAN

Surat, Gujarat

in LinkedIn

GitHub

#### **EDUCATION**

#### Vellore Institute of Technology

Bachelor of Engineering degree

Major in Computer Science, Minors in Health Informatics

CGPA: 8.68/10

Bhopal, Madhya Pradesh Expected September 2026

#### SKILLS

• Languages: Python, SQL

• Tools/Platforms: NumPy, Pandas, Matplotlib, Scikit learn, LangChain, LLM, Power-BI

#### INTERNSHIP

## NexaWorks (IT Services and Consulting)

AI/ML Developer Intern

Remote 2025

- Assisted in developing an AI involving RAG system to significantly enhance answer accuracy, developing key features like an AI strategy recommender, a conversational chatbot, and a summarizer.
- Worked on LLM's context window to improve efficiency and reduce computational overhead for complex queries.

#### AI/ML Universe (Under NIT Pondicherry Alumni)

Data Science Research and Blogging Intern

Remote 2024

- Authored and published 10+ in-depth blog posts on data science, covering algorithms, real-world applications, and industry trends, reaching 120+ readers per article.
- Simplified complex ML concepts for a broad audience using clear explanations, examples, and visuals, significantly improving reader engagement.

### UNIVERSITY PROJECTS

#### AskMyDoc - AI Document Helper [Python, RAG, LLM, FAISS]

Aug 2025

- Developed a document analysis tool for QandA of PDF files with reasoning capability, Text summarization, and document drafting.
- Created a using LangChain and FAISS Vector Database to process and embed document content, enabling efficient retrieval and analysis.

# Maternal-Fetal Health Risk Prediction [Python, Random Forest, Streamlit]

Nov 2024

- Developed an AI-powered maternal and fetal care application that predicts pregnancy risks; achieved 90% precision in predicting high-risk pregnancies after meta heuristic optimization.
- Implemented key features, including a guided meditation section for mental wellness and a trimester-based To-Do list, helping users plan essential pregnancy tasks and track their progress.

#### PM2.5 Prediction & AQI Risk Modeling [Python, XGBoost, PyDeck]

Sept 2024

- A machine learning based web application to forecast PM2.5 pollution levels in Delhi, integrating historical air quality data.
- Designed dashboards and geospatial maps to visualize pollution hotspots. A dynamic AQI calculator with EPA-standard breakpoints and health recommendation system that categorizes results with color-coded alerts.

### CO-CURRICULAR & ACHIEVEMENTS

- John Hopkins and VITB Health Hackathon Built an AI-powered spirometer that integrates multiple sensors, achieving 90% + precision in the detection of chronic lung diseases through exhaled breath analysis.
- CTF manager at OWASP Club
- Content writer at GeeksforGeeks student chapter.