

Yogender

Linkedin: [linkedin.com/in/yogender1/](https://www.linkedin.com/in/yogender1/)
Github: <https://github.com/yogender-ai>

Email: yogender.aiml@gmail.com
Mobile: +91-7009751261

SKILLS

- **Languages:** C++, Java, C, Python
- **Frameworks:** HTML and CSS, NumPy, Pandas, Scikit-learn
- **Tools/Platforms:** MySQL, Ubuntu/Linux Commands
- **Soft Skills:** Problem-Solving, Team Player, Time Management

INTERNSHIP

- **Unlox Academy | [Certificate](#)** September 2025 – December 2025
AI / ML Intern
 - Identified limitations in manual fitness planning and habit tracking lacking personalization and data-driven insights
 - Developed ML-based modules for an AI Gym & Fitness Assistant, including workout detection, diet recommendation and habit tracking
 - Translated foundational AI/ML concepts into practical implementations, improving recommendation relevance and usability**Tech Stack:** Python, NumPy, Pandas, Matplotlib, Scikit-Learn, PostgreSQL
- **Infosys Springboard Internship 6.0 | [Certificate](#)** September 2025 – November 2025
Intern
 - Developed an AI system to analyze financial PDF reports using NLP for text segmentation, table extraction, and event detection
 - Built an interactive dashboard and deployed the end-to-end pipeline, improving NER accuracy through rule-based filtering
 - Gained hands-on experience in designing and deploying production-ready AI workflows**Tech Stack:** Python, HuggingFace Transformers, Pandas, YFinance API, PDFPlumber, Streamlit, Docker, Render

PROJECTS

- **Fake social media account detection using supervised ML | [GitHub](#)** November 2025 – December 2025
 - Built an end-to-end supervised ML system to detect fake and bot Twitter accounts using behavioral and profile-based features
 - Engineered 33+ features (activity patterns, follower-following ratios, posting frequency, anomaly indicators) and compared multiple models including XGBoost, LightGBM, CatBoost, and Random Forest
 - Achieved strong performance with AUC up to 0.946 (XGBoost) and 0.921 (ensemble), and deployed real-time inference using FastAPI with a Streamlit dashboard**Tech Stack:** Python, XGBoost, LightGBM, CatBoost, Random Forest, FastAPI, Streamlit
- **AI Financesight – Intelligent Financial Document Analyzer | [GitHub](#)** September 2025 – November 2025
 - Built a chunk-based NLP pipeline to process financial PDFs, extract tables, and detect stock-related events
 - Processed 100+ pages in under 15 seconds and generated 25+ high-confidence insights via NER and semantic tagging
 - Deployed the application with a Streamlit UI using Docker and Render**Tech Stack:** Python, Transformers, PDFPlumber, Pandas, YFinance, Streamlit, Docker

TRAINING

- **Unsaid Talks | [Certificate](#)** September 2025 – December 2025
 - Built a Retrieval-Augmented Generation chatbot by learning document ingestion, embedding creation, retrieval, and response generation workflows
 - Improved problem-solving skills through structured DSA practice and targeted interview-preparation sessions
 - Engaged in weekend mentor interactions to gain guidance on project development, interview strategy, and industry expectations**Tech Stack:** Python, RAG, Embeddings, Vector Databases, DSA, Interview Preparation Tools

CERTIFICATES

- AI for All — Intel / Skill India | [Certificate](#) September 2025
- Postman API Fundamentals Student Expert — Postman | [Certificate](#) September 2025
- CS50AI: Introduction to Artificial Intelligence with Python — HarvardX, Harvard University | [Certificate](#) September 2025

ACHIEVEMENTS

- **Secured 1st rank in CodeChronos Hackathon: Master Time Complexity** September 2025
Among 200+ team in hackathon
- **Attained a college ranking at 516th**
Among 8k+ college student on unstop

EDUCATION

- **Lovely Professional University** Punjab, India
Bachelor of Technology - Computer Science and Engineering: CGPA: 8.3 August 2023 - Present
- **Universal Model Senior Secondary School** Rohtak, Haryana
Intermediate: Percentage: 70 April 2022 - March 2023
- **Silver Bells Public School** Rohtak, Haryana
Matriculation: Percentage: 90 April 2020 - March 2021