# **GARIMA BHAYANA**

# AI/ML ENGINEER | FULL STACK DEVELOPER

+918287240001 | garimaabhayanaa@gmail.com | Delhi, India garimabhayana.vercel.app | www.linkedin.com/in/garimabhayanaa

### **ABOUT ME**

Dedicated programmer specializing in Artificial Intelligence - Machine Learning and Full Stack Development. Proficient in Python, Java, React.is, Flask, and Node.is, with a strong foundation in Cloud Computing and Database Management. Passionate about leveraging technical expertise to solve complex problems and drive impactful projects.

#### SKILLS

- Programming Languages: Python, Java
- AI/ML: Supervised & Unsupervised Learning, Neural Networks, Natural Language Processing (NLP), Computer Vision, Generative AI, Data Analysis
- Web Technologies: HTML, CSS, JavaScript, WordPress
- Frameworks & Libraries:
  - Frontend: React.js, jQuery, Bootstrap, Tailwind CSS
  - o Backend: Node.js, Express.js, Flask, EJS
  - AI/ML: Scikit-Learn, TensorFlow, Keras, PyTorch, OpenCV
  - Database Management: SQL, PostgreSQL, MongoDB
- **Cloud Computing: AWS**
- Version Control: Git
- Data Structures & Algorithms (DSA): Proficient in Java

#### Soft Skills:

Creative problem-solving Effective communication Time management Leadership and team collaboration

# **EXPERIENCE**

#### Al Intern | AICTE | January - February 2025

- Developed an Al-powered Medical Assistant during the AICTE TechSaksham Internship (Microsoft & SAP CSR Initiative).
- Implemented a Retrieval-Augmented Generation (RAG) system, improving document retrieval accuracy by 30%.
- Integrated a multimodal LLM with Grog API, enabling text and image-based queries, expanding chatbot capabilities by 50%.
- Optimized FAISS-based retrieval, enhancing response precision by 35% and cutting data retrieval time by 40%.

#### Coordinator | Training and Placement Cell, ADGIPS | October 2024 - Present

- Collaborated with HR professionals and peers to execute placement drives impacting 200+ candidates.
- Streamlined processes for applicant management and pre-placement activities.

#### Contributor | GirlScript Summer of Code 2024- Extended | October - November 2024

- Enhanced AI capabilities of existing applications, increasing user engagement.
- Designed visually compelling brand identities, boosting project visibility across GitHub and community forums.

#### **PROJECTS**

#### **IntelliAssist**

- Developed an Al-powered virtual assistant with real-time automation, handling 30+ commands for enhanced user productivity.
- Integrated Cohere, Groq, and Hugging Face APIs, improving NLP and multimodal processing by 35%.

  Modular and extensible system with PyQt5-based GUI, customizable UI, chat history logging, and seamless automation.

- Built an Al-driven roadmap generator using React to provide personalised learning paths based on user input. Integrated Cohere API for NLP, enhancing recommendation accuracy by 30%.
- Added note-taking and PDF export features, increasing platform usability by 50%.

- Developed a menstrual cycle tracker using React, enhancing user awareness of health and fertility.
- Implemented an interactive calendar-based tracking system, improving accessibility by 40%.
- Applied front-end and back-end skills for seamless performance and intuitive design.

# **Budget Manager**

- Created a Streamlit-based budget management tool integrating machine learning models for anomaly detection and expense prediction.
- Achieved 90% accuracy in forecasting expenses using Scikit-learn.
- Provided actionable insights for saving opportunities, improving financial planning for users.

# **EDUCATION**

Dr. Akhilesh Das Gupta Institute of Professional Studies (Affiliated to Guru Gobind Singh Indraprastha University)

Bachelor of Technology, IT **GPA - 8.7** 

Salwan Public School

Class XII - 93.8 % Class X - 94.6 %

### **CERTIFICATIONS**

IBM Watson and AI-ML - IBM Web Development BootCamp - Udemy Java Programming - Geeks for Geeks and Udemy

**Data Structures and** Algorithms - Geeks For Geeks Postman API Fundamentals - Postman Academy

Cloud Computing with AWS - Internshala and NSDC