# Atharva Shirke

PortFolio, Email, Linkedin,+91-9309794449, Pune, LeetCode

#### PROFESSIONAL SUMMARY

Multidisciplinary Software Engineer with 1+ years of experience in delivering Multi-Agentic Workflow, Remote Expert Communication, Visa Fraud Detection and many more, combining technical skills with seamless collaboration across varied stakeholders. Seeking opportunities to contribute expertise in Software Development within the tech. industry.

### **EDUCATION**

Sinhgad College of Engineering, Bachelor of Technology 9.68 CGPA

June 2023

#### WORK EXPERIENCE

# Software Engineer - Persistent Systems, Pune

Sept 2023 to Present

- Managed multiple AI focused projects, achieving measurable outcomes such as improving detection accuracy by 17% and reducing processing time by 12% using YOLO for real-time use cases.
- **Utilized tools like FastAPI, MongoDB, LangChain, and Pinecone** to design custom Agentic models with RAG techniques, improving query response times by **13%** and retrieval accuracy by **23%**.
- **Developed comprehensive workflows and schedules** for Mixed Reality (MR) and Augmented Reality (AR) Proof of Concepts, showcasing innovative solutions to clients.
- **Enhanced operational efficiency** by designing embeddings using **OpenAI** and **OLlama**, managed within vector databases.

### Software Engineer Intern - Persistent Systems, Remote

June 2023 to Sept 2023

- **Contributed to Salesforce-based projects**, gaining hands-on experience with its features and implementation practices.
- Utilized Java, HTML5, CSS3, and JavaScript to develop solutions for real-world problem statements, demonstrating technical proficiency.
- Enhanced team workflows by scripting Python-based tools to streamline application development processes.

# Machine Learning Intern - Knowledge Solutions India, Remote

June 2021 to Sept 2021

- **Designed and trained a heart disease recognition model**, achieving a **81.17% accuracy** in prediction accuracy during evaluation phases.
- Utilized machine learning algorithms to develop Network Anomaly Detection model.

# TECHNICAL SKILLS

- **Development**: Python, Java, JavaScript, ReactJS.
- Database Management: Vector DB, MongoDB, MySQL.
- **Web Technologies**: Fast API, Django, SpringBoot MVC.
- Cloud Technologies: Linux, AWS SageMaker AI, AWS S3, Microsoft Azure, AWS SageMaker AI.
- Others: Langchain, Fine-tuning LLM, Retrieval Augmented Generation, Logistic Regression, K-Means.

## **Projects**

- LLM Routers | [Python, FastAPI, Langchain, Google Gen AI, OpenAI] | Source Code
  - Built a custom **LLM Router** using Langchain to route the user queries to **appropriate LLM** which helps achieve **cost reductions** of over **85%** on **MT Bench**, **45%** on **MMLU**, and **35%** on **GSM8K**.
- Freelancers | [Django, OpenAI, SQLite3] | Source Code
  - Developed a Django-based **freelance marketplace**, streamlining job matching and reducing search time by **40%** through optimized filtering and **AI-driven O&A**.