Manoj M Jahgirdar +91-9740825653 | manojjahgirdar.com | Email: manojjahgirdar@gmail.com

I'm a Software Engineer, Inventor, IBM mentor, and open-source contributor. I have over 6 years of expertise in Data & AI and Containers & Kubernetes.

Skills

Programming Python, R, SQL, Java, Go, C, C++, C#

Visualization Jupyter Notebook, ReactJS, Streamlit

Database MySQL, NoSQL, Vector store

Core Competencies Thought Leadership - Guest speaker at IIM Bangalore twice.

Presentation Skills – 1st place in technical paper presentation twice. Communication – Cambridge Business English B1 certified.

Technical Mentorship - Recognized with IBM Mentor badge twice.

Patents

System and methodology for persona based indoor navigation. (US PTO: P202102037US01) Sept 2021

- A system and method to predict customer lifetime values based on group persona. (IPCOM: 000268675D) - **Feb 2022**

Certifications & Awards

- Multi Al Agent Systems (crewAl)
- Generative AI with Large Learning Models (DeepLearning.AI)
- Machine learning (Stanford online Coursera)
- Microsoft Certified: Azure Fundamentals
- Containers & Kubernetes Essentials (IBM)
- Won Growth 2025 award for demonstrating outstanding performance for the financial quarter Q1-2025. (IBM - May 2025)
- Won People's choice award for demonstrating cultural growth attribute (IBM 2021)
- Won Manager's choice award for demonstrating the skill: Personal Interest (IBM 2019)
- Contributed to **cloud-native toolkit** open source (4 PRs accepted)
- Contributed to **IBM Granite community** open source (1 PR accepted)
- Contributed to ContextForge MCP Gateway open source (1 PR accepted)

Experience

Jul 2019 - PRESENT (6 years)

IBM India Pvt. Ltd, Bengaluru - Software Engineer

- As an AI Engineer at Ecosystem Engineering Labs, I:
 - Designed and developed an Agentic Al solution to automate financial advisor's tasks such as pre-meeting preparation by generating client portfolio reports and

- post-meeting transcript summarization with email generation using generative AI and AI Agents. This solution **saved 3hrs in productivity** and IBM closed multiple ELA's with partners worth **\$8M**.
- Developed an Agentic AI solution to automate project management activities where intents and entities are extracted from project statement of work (SOW) and a structured workbook is created which can be uploaded into project management tool Jira. This solution improved the productivity of the project management office (PMO) by 60% and IBM closed an ELA with a partner worth \$500K.
- Developed an LLM driven conversational AI assistant solution to handle the customer care support for banks & insurance companies using natural language processing (NLP), large language models (LLM) and retrieval augmented generation (RAG). This solution resulted in about 65% containment rate and IBM closed an ELA with a partner worth \$12M.
- As a Site Reliable Engineer (SRE) at IBM Cloud Labs, I:
 - Developed automation scripts to backup secrets securely from one secrets manager instance to another across region, geo and data centers for Business Continuity and Disaster Recovery (BCDR) compliance. This automation saved 2 months of manual efforts in migrating secrets. I also supported IBM Key Protect by taking on-call shifts monitoring, investing, and resolving production issues.
- As a Software Developer at Strategic Partnership Labs, I:
 - Developed a trusted-AI solution to govern any traditional machine learning model developed and deployed on hyperscalers such as Azure ML and AWS Sagemaker through IBM OpenScale. This solution resulted in establishing trust in ML models among partners and led to significant client deals.
- As a Software Developer at Digital Technology Labs, I:
 - Developed code patterns to solve industry problems with IBM & Open-source technology. These code patterns showed the capabilities of IBM products and increased the developer adoption on IBM Cloud where I contributed to 8000 active developers on IBM Cloud. I also represented IBM in various technical events & conferences boosting IBM's technical eminence.

Interests & Hobbies

Sports: Badminton and Swimming. Represented my school at district level badminton tournaments.

Camera: Movie making & Photography. Won 1st place in a movie making competition in college.

Education

2015 - 2019

K.L.S. Gogte Institute of Technology, Belagavi – Bachelor of Engineering in Computer Science and Engineering

8.89 GPA