MANOJ JAHGIRDAR

SOFTWARE DEVELOPER



- im linkedin.com/in/manojjahgirdar
- +91 9740825653
- manojjahgirdar@gmail.com
- 🙎 🛛 Bangalore, Karnataka, India
- manojjahgirdar.com

SKILLS

- <u>Programming Language</u>: Java, Python, NodeJs, C, C++, Go.
- <u>Cloud Expertise</u>: Microsoft Azure, Amazon Web Services (AWS), Red Hat OpenShift, IBM Cloud
- <u>Frameworks</u>: Python-Flask, Fast API, NodeJs-Express, Java-Springboot.
- <u>Technology</u>: Sustainable Software
 Engineering, Cloud-Native, Data & Al,
 Kubernetes
- <u>Other Skills</u>: Strong Communication,
 Public Speaking, Mentoring,
 Leadership, Agile

EDUCATION

BACHELOR OF ENGINEERING, COMPUTER SCIENCE & ENINEERING

KLS GOGTE INSTITUTE OF TECHNOLOGY Belgaum, Karnataka, India

First-Class Distinction and CGPA of 8.89 (84.45%)

2015 - 2019

PROFILE

I am a Professional Software Developer with four years of experience in designing, architecting, developing & documenting software solutions. Strong technical skills, two patents holder, an open source contributor, and a fast learner. Currently looking for mid-senior level opportunities in software engineering.

EXPERIENCE

SOFTWARE DEVELOPER

IBM Software Labs, Bangalore, Karnataka, India 2019 - Present

- Subject Matter Expert (SME) for Sustainability & Environmental Intelligence.
- Designed & Developed a Trusted AI PoC using IBM-Azure technologies that lead to multiple large client deals.
- Developed Interactive Data & AI Workshop for IBM-AWS Immersion Days that made a large positive impact on IBM & AWS relationship.
- Lead an Internal Project for 6 months and presented it to IBM Senior Executives. Received appreciation and the project is under consideration to go live on production.
- Designed & Developed an AI video summariser PoC using IBM & open-source technologies for a client that brought revenue impact to IBM.
- Developed 36 solutions using IBM and open-source technologies and published them on IBM developer portal in the areas of Cloud-Native application development, Machine Learning, Artificial Intelligence, Data Science, Containers, Augmented Reality and Mobile Development across domains such as Retail, E-commerce, Healthcare, Insurance, Banking, Telecom and Education.
- Mentored 6 interns for a duration of 1 year and delivered projects successfully in Data & AI Technology.

PATENTS

SYSTEM AND METHOD FOR PERSONA BASED INDOOR NAVIGATION & ROUTE OPTIMIZATION

US PTO: P202102037US01 September 2021

A SYSTEM & METHOD TO PREDICT CUSTOMER LIFETIME VALUE BASED ON GROUP PERSONA

IPCOM: 000268675D

Feburary 2022

AWARDS

- People's Choice Culture Award IBM
- Manager's Choice Award IBM
- Patent File Award IBM

- Contributed towards building Technical Eminence in Developers community by taking stage in events and conferences such as Digital Developer Conference: Hybrid Cloud 2021, Cloud Experts Week (CEW) 2021, Accenture Developers Day 2020, AT&T Developers Day 2020, Capgemini TechFiesta 2020, Cognizant CFC 2020, NASSCOM Hackathon 2020, and Royal Bank of Scotland (RBS) Developers Day 2019.
- Interviewed candidates for Software Developer roles in IBM.

CERTIFICATIONS

- Microsoft Certified: Azure Fundamentals
- Machine learning (Stanford online Coursera)
- Blue Core Mentor (IBM)
- Business English (Cambridge)

HOBBIES

- Sports Badminton & Swimming
- Camera Movie making & Photography