ABHISHEK TRIPATHI | SENIOR SOFTWARE ENGINEER

6, KRS Road, Metagalli, Mysore 570016 | +91-7411282717 | abhishekji66@gmail.com | linkedin.com/in/abhishek-tripathi27 | https://github.com/abhishektripathi66

PROFESSIONAL SUMMARY

As a Senior Software Engineer, I use my knowledge of current technologies to provide clients with an impeccable solution, to make an improvement that will benefit the organization. In addition to being a quick learner, determined, and punctual.

CORE COMPETENCIES

- ✓ Java, Spring, Angular, Nodejs, Javascript
- ✓ Code structure & architecture
- ✓ ARM Template
- ✓ Front-end & back-end web development
- Docker, Kubernetes, ACI, Azure
- ✓ Agile software development
- ✓ Azue/JIRA Boards,
- DSA, Streams

PROFESSIONAL EXPERIENCE

HCL Softwares(Product based)

Senior software Engineer-1 | 24 January, 2022 - Present

- Integrated Microsoft 365 using Microsoft graph API
- Migrate the application to the cloud native post converting it to Microservices
- Integrated SFTP/FTP feature using the Nodejs libraries like FTP4 and ssh2-sftp-client
- Leading a team of 4 members
- Received Simplicity Award for reducing the time taken to debug after changes.
- Technologies used: Java, Angular, Nodejs, Kubernetes, Docker, ACI, Jenkins, Github, Microservices, AKS, ARM

Infosys Limited

Senior System Engineer | 18 November, 2019 - 21 January, 2022

- Migrating the historical data and the live ingestion.
- Onboarded 4 client on ETL, assisting them on the new live ingestion for the the ETL.
- Started Migrating the on premise ETL on to the Azure cloud.
- Received appreciation from Senior Project Manager for reducing the dependency from single person
- Technologies used: Java, Spring, Jenkins, Bitbucket, Confluence, Azure

INTERNSHIPS

Indian Railways, Mysore

Intern | July 2018 - August 2018

- Providing a feasible solution for track and filter circuit
- Surges affected the track and filter circuit

EDUCATION

2020 - 2022 | NMIMS University, Pune (Distance)

PGDM, Information Technology services management

2015 - 2019 | ATME College of Engineering, VTU, Mysore (Fulltime)

BE, Electronics and Communication Engineering

2013 - 2015 | Sadvidya Semi residential PUC, PUE board, Mysore (Fulltime)

PUC, Electronics

2013 | Mahajana Public School, CBSE, Mysore (Fulltime)

10th Std

CERTIFICATES

- AZ-900 Microsoft Azure Fundamentals certified
- AI-900 Microsoft Azure AI Fundamentals Certified
- Infosys Global Agile Developer Certification
- Infosys Certified IOT Professional
- Infosys Certified Python Associate
- Infosys Certified Angular Web Developer -201
- Infosys certified Python Programmer
- Infosys Certified HTML5
- Infosys Certified Java Developer