

# Devadath C Prabhu

+91 9900301599

dev.kts.31@gmail.com

9th Main, BEML Layout Stage 6, Bengaluru, KA, India - 560066

A proven versatile software engineer with over **5 years of experience** in the software industry. Proficient, data-driven, result oriented developer with hands-on experience in analysis, design, coding, implementation, documentation and has successful track records of delivering quality results. Solid understanding of **Data Structures, Algorithms, OOPs, Design Patterns, Microservice Architecture, Distributed Systems** and good exposure to software best practices like **Test-Driven Development (TDD), CI/CD, Agile methodologies and Scrum**.

## PROFESSIONAL EXPERIENCE

### Discovery Inc.

#### Software Development Engineer - II

Bengaluru, KA

Aug 2021 - Present

#### Project(s): Global Metadata Service

- Working on Global Metadata Service that powers metadata to stream the video on discovery+ platform
- Used CQRS pattern to implement read only view of the metadata, **reducing the metadata API response time by 50%**
- Deployed the service globally in different geo regions to reduce the network latency

**Tech Stack:** Java, Go, Microservices, REST, Docker, PostgreSQL, AWS, K8s, Pulumi, Gatling

### MiQ Digital

#### Senior Software Engineer

Bengaluru, KA

Jan 2020 - Aug 2021

#### Project(s): Data Ingestion

- Development/maintenance of Data Ingestion, a one stop solution to onboard terabytes of data into MiQ ecosystem.
- **Led the Data Health feature** that gives availability & health of onboarded data
- Led the unit test case practices in the team successfully bringing in noticeable changes in quality and coverage of unit tests, single handedly **increased coverage of one service with ~15k lines of code by 15%**
- Stabilised and reduced the downtime of pipelines owned & **ensured data is available 90% of the time**
- Worked on performance tuning - CPU/Memory tuning of the services, **increased uptime to 99%**
- Known for **extensive & detailed code reviews**, was recognised for the same

**Tech Stack:** Java, Microservices, REST, Docker, Maven, TestNG, Vert.x, MongoDB, PostgreSQL, AWS, Databricks

### Manhattan Associates

#### Software Engineer

Bengaluru, KA

July 2016 - Jan 2020

#### Project(s): Order Management, Order Visualization, Point of Sale

- **Built and owned Performance Regression Automation Tool** for POS team
- **Developed Inventory Availability Indicator** feature end to end (backend & frontend) for POS application
- Involved in **design and development of Order Visualization** project that gives insights on orders
- Worked actively on **development of Order Allocation Engine** for Manhattan Active Omnichannel Cloud Solution
- As part of product maintenance, handled internal support requests, provided custom implementations, user exits and hot-fixes for critical bugs

**Tech Stack:** Java, Springboot, Microservices, REST, JUnit, Docker, Gradle, MySQL, Elasticsearch, Kibana, AWS, Gatling

## EDUCATION

### Indian Institute of Information Technology (IIIT)

MTech (part-time) in Artificial Intelligence & Data Science **(9.24/10)** (until semester-3)

Kottayam, KL

Aug 2020 - Present

### PES Institute of Technology, South Campus (Under VTU)

BE in Computer Science & Engineering **(74.40%)**

Bengaluru, KA

Aug 2012 - June 2016

## ACHIEVEMENTS

- Qualified **GATE 2016** with 90.06 percentile, All India Rank 10775
- Published "**Multiple Image Steganography using LSB-DCT Technique**" in IJERT 2016