Devadath C Prabhu

+34 663428534 | dev.kts.31@gmail.com | Barcelona, Spain - 08030

A proven versatile software engineer with around 7 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), Clean Code, SOLID Principles, CI/CD, Agile methodologies and Scrum.

PROFESSIONAL EXPERIENCE

Skyscanner Ltd

Barcelona, ES

Software Engineer - II

Jan 2023 - Present

Domain: Flight Metasearch | Project(s): Search Experience

- Building backend for frontends for the search flows in Skyscanner web and apps
- Leading vibes work stream, grouping of search result locations based on theme for unfocused searches
- Set up A/B experiments for multiple features
- Handling Out of Hours critical issues and queries as part of the support rotations

Discovery Inc. (merged with Warner Bros. and now Warner Bros. Discovery) Software Development Engineer - II

Bengaluru, IN

Aug 2021 - Dec 2022

Domain: OTT Streaming | **Project(s):** Global Metadata Service

- Worked 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%
- Proposed Canary Deployment and deployed the service globally in different geo regions

MiQ Digital

Bengaluru, IN

Senior Software Engineer

Jan 2020 - Aug 2021

Domain: AdTech | **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 service 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 a service with ~15k lines of code by 15%
- Known for extensive & detailed code reviews, was recognised for the same

Manhattan Associates

Bengaluru, IN

Software Engineer

July 2016 - Jan 2020

Domain: Omnichannel Retail Solution | Project(s): Order Management, Order Visualization, Point of Sale

- 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 & hot-fixes for critical bugs
- Built and owned Performance Regression Automation Tool for POS team

Technologies: Java, Springboot, Microservices, REST, gRPC, JUnit, Docker, Gradle, MySQL, PostgreSQL, MongoDB, Kibana, New Relic, AWS, K8s, Gatling

EDUCATION

Indian Institute of Information Technology (IIIT), Kottayam

Kottayam, IN

MTech (part-time) in Artificial Intelligence & Data Science (9.35/10) (until semester-5)

Aug 2020 - Present

PES Institute of Technology, Bangalore South Campus (now PES Unitversity, EC Campus)

Bengaluru, IN

BE in Computer Science & Engineering (74.40%)

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

Last Updated: Sep 10, 2023