

Nidhi Kumari

Tech Lead

nidhi.43kumari@gmail.com

Bangalore, India

Summary

Driving Efficiency, Streamlining Processes, and Enhancing Team Performance,
Built solid structure to ensure quality outcome and lean product development. Have been handling team of 10-15 members from past 3 years.

Passionate about learning new technologies and contributing to collaborative teams.

Skills

Programming Languages: Python,PHP,Javascript
Frameworks: Django,Magento
Databases: PostgreSQL, MySQL, MongoDB, Redis
Developer Tools: Git, Visual Studio Code, PyCharm
Miscellaneous: AWS, Microservices, Docker, Kubernetes

Experience

Tech Lead, Melorra (2019-Now)

Technical Leadership Role:- Provided Technical guidance and leadership to the development team.
Cross-Functional Collaboration: Coordinated with other stakeholders to cross check issues and new requirement on regular basis.
Design and develop:- Developed 5 microservices distributed architecture from scratch to create Melorra workflow smoother.
Data Migration :- Migrated data from old services to new with all the other edge cases in mind.
IC(individual Contributor) :- Till the time working as 80-20 role of 20 as team collaboration and 80 as IC role.

Senior Software Engineer, Savaari (2017-2019)

- Worked on **FastTrack Availability project (Inventory system)** which gives certain output to opt A particular vendor or not while allocating the booking.
- Mostly involved in **Recommendation engine** project to prioritize vendors based on some set of conditions.
- I was evolved in full automation feature as well as worked for urgent booking cases and auto broadcasts.
- Optimized the Payment Process Flow to improve performance (confirmation as well as whole website)
- Worked on **Alarms Dashboard** to change and integrate new requirement, done lots of enhancement and query optimization
- Worked on Driver App backend api.

Senior Software Engineer, LeEco (07/2016 - 01/2017)

- Worked on **scrapy framework** to crawl web pages and parsed data with **non-blocking IO** to scale the service.
- Worked with **Hadoop map reduce** for huge data on distributed file system.
- Worked on **Recommendation service**, to create user profile based on user interest and to track user click streaming
- Analysed many algorithms for the **classification** of categories like SVM, FFT.

(2014-2016)

Software Engineer, Qwiksilver(pinelabs)

- Worked on both B2B and B2C system for store-pos and eCommerce site and app.
- Created multiple api and script for third party integrations and StatHatdashboard integration.

Education

MCA from NIT Warangal with 7.2 CGPA (2011-2014)