

Devender Kumar

✉ devsharma.nitk@gmail.com ☎ 7982613838 in <https://www.linkedin.com/in/devender-kumar-657358188/>

PROFILE

Experienced Software Engineer with a demonstrated history of working in the information technology and services industry. Strong engineering professional skilled in DataStructure and Algorithms, Java, Springboot, Kubernetes, Docker, Redis.

EDUCATION

Master of Computer Application, NIT Surathkal, Karnataka 2013 – 2016
Mangalore, India

TECH STACK

Java, Postgres, Mysql, Springboot, Redis, Kubernetes, Docker, Jaeger, Mutlithreading, Grafana, JUnit, Metabase, Jenkins, Maven, Jira, Linux, Git, Sentry, Rest, SOAP, SVN, Javascript, bootstrap, CSS3, HTML

PROFESSIONAL EXPERIENCE

Senior Software Engineer, OLX Group Nov 2021 – present
Gurgoan, India

- I have designed and developed the Config and Dealer microservices for the finance vertical that is being used for fetching the config and dealer information from different microservices such as LOS(Loan Originating System) and LMS(Loan Management System) etc. and went live across multiple countries.
- I'm currently working on an e-signature service that automates the signing process.

Senior Software Engineer, Airtel International May 2020 – Nov 2021
Gurgoan, India

- Designed and Developed the multiple microservices for the product Canza that is being used for international money transfers via **Airtel Money** and went live across multiple countries in Africa continent.
- Implemented scheduler for pending transactions based on redis.

Software Engineer, OYO Jul 2019 – May 2020
Gurgaon, India

- I was part of the Consumer Payments team and worked as a backend engineer.
- Payment Gateway Integration:-
 - PAYTM S2S – Have integrated the Paytm S2S flow across all the channels to improve the success rate for the Indian market.
 - PayPal – Have integrated PayPal across all the channels for the US, Brazil, and India markets.
- Other Payment Method:-
 - Have worked on PhonePe and integrated GPay on the microsite.

Software Engineer, Ebix India (Via.com) Jun 2016 – Jun 2019
Noida, India

- Worked on flight product for the Philippines sector. My role involved backend development of web services and various features implementation using Core java.
- Automated various operational and engineering manual tasks.
- Developed Flight Rule Engine framework for dynamic configuration of a different airlines.

(Zillious Solution Pvt. LTD)

- Integrated Various LCCs and GDS API for the flight which includes search, reprice and book for different airlines.
- Integrated new features which include seat map, meal and baggage, hold functionality, PNR import and cancellation flow.
- Developed responsive search form for multiple products like Flight, Hotel and Rail.
- Developed auto cancellation feature for rail waiting tickets.