DREKSHA CHAUDHARY



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SKILLS

- lava
- Spring & Spring boot
- Hibernate, JPA
- MySQL, PostgreSQL
- Microservices
- Junit, Mockito

SUMMARY

Progressive experience in design and development of software products, services. Experience in application development on Java, Spring boot.

- Responsible for taking strong ownership of modules.
- Effectively worked with engineering teams across multiple geo locations
- Capability in leading teams, driving team efficiently and responsible for deliveries

EXPERIENCE

SENIOR SOFTWARE ENGINEER / HARMAN

Sept 2019 - Sept 2021

SENIOR SOFTWARE ENGINEER / COGNIZANT

July 2018 - Aug 2019

SENIOR SOFTWARE ENGINEER / SUPRA ITS

Dec 2017 - July 2018

IT OPERATIONS ANALYST / ACCENTURE

Oct 2015 - Dec 2017

SENIOR SOFTWARE ENGINEER / ICREON

Sept 2014 - July 2015

EDUCATION

B.TECH. (CSE) / 2007-2011

Rajasthan Technical University, Kota 70% | CGPA – 7.3 | GPA – 3.0

PROJECTS

Hendry, a marketing, performance, and strategy solution, is a product of **IRI**, developed and maintained by **Harman** offering wide variety of features in terms of managing the inventory of products, visualizing the sales, and strategizing the growth opportunities based on sales data. It offers dashboards, displaying the sales data and analysis dashboards to analyze the highs and lows of a business.

Tech: Java, Spring boot, Microservice architecture, MySQL.

America-Pride GO2 is a core platform product of American Express supported by Cognizant which was made to support various lending's and credit cards products of American Express. It exposes a certain set of endpoints to support various kinds of operations in the banking perspective, like managing and saving transaction details etc. This product also integrates with certain third-party systems for various needs like FICO, Experian etc. for managing the credit profile of customer.

Tech: Java, Spring boot, Microservices architecture, PostgreSQL.

Quantified Care is a product in healthcare domain developed for hospitals and health care centers to provide a platform for interaction between doctors, patients, and caregivers. This platform also enables doctors to access the patients through a health assessment having a small questionnaire and based on assessment results doctors can prescribe the medicines or routines and keep track of it. There were some algorithms built around for random question appearing in each assessment of patient and the calculation of score based on answers to the questions. It was built as a software service given to the client by **Accenture**.

Tech: Java, Spring, Rest, MySQL