

EMPLOYMENT

Senior Software Development Engineer	MasterCard	March 2019 - Present
---	-------------------	-----------------------------

- Working as a part of MCConnet (Group-API) team, designed and built service APIs that let users add items and users to group and manage provisioning and access to certain items.
- Module owner of: MccUp (Monolith) to (Group-API) integration which creates Group Bulk Order to enhance performance. JSON schema validator & SQL/XSS injection prevention

Senior Application Engineer	Oracle Ind. Pvt. Ltd.	July 2016 - March 2019
------------------------------------	------------------------------	-------------------------------

- I, as a Senior Application Engineer, at Oracle works with product named HCM fusion which comprises sub modules like Global HR, Talent Management, and Absence Management etc. My role is to contribute in Absences Approval module by fixing current bugs, back-porting bugs and enhancing product by adding more required functionality using Java and ADF [Spring wrapped] framework.

Software Development Engineer	OpsHub Technologies	January 2014 - July 2016
--------------------------------------	----------------------------	---------------------------------

- JIRA API expert at OpsHub. Enhanced JIRA connector performance by almost 100+ % using JVisual VM method call statistics analysis.
- Created "Logger Manger" which shows logs of particular classes with number of lines and level of errors set by User. It also create new log file per integration & shows logs for that integration. It uses rolling file appender of log4j for storing logs.

Languages and Technologies

- Programming Languages - Java
- Operating System - Windows, Linux
- Database – MySQL, Oracle
- Frameworks and tools - Spring Boot, JPA, Junit & Mockito Testing, Axon (kafka), Sonar, Jenkins, PCF, GitHub, Maven, Rally, Jira, BitBucket, Eclipse, STS, WinSCP, putty

EDUCATION

Gandhinagar, India	Dhirubhai Ambani Institute of Information and Communication Technology (DA-IICT)	2012 - 2014
---------------------------	---	--------------------

- M.Sc. (IT) CGPA: 7.9/10
- Main coursework: Data Structures, Design and analysis of Algorithms, Database Systems, Operating Systems, Software Engineering

M.Sc (IT) MAJOR PROJECT

- Finding naming culture and trend in Gujarat using data mining which includes over 11,000 PDF processing.
- "Daily Dibba" project was aimed to connect tiffin vendors and customers where vendors can display daily food items and customers can customize their order as per their requirement.

ACHIEVEMENTS AND RESPONSIBILITIES

- Open source contributor for Eclipse plug-in "SO-Eclipse-Plugin".
- Secured 33 rd AIR (All India Rank) in DA-IICT for M.Sc. (IT) batch 2012-14.
- Team Lead for Data mining project and Project Manager for SEN project at DA-IICT.

REFERENCE LINKS

- LinkedIn:- <https://in.linkedin.com/in/hiren879/>
- Github:- <https://github.com/Hiren879>
- Bugs logged for JIRA