

Surajgarh- 333029 Rajasthan  
+919001223490

# Gulshan Kumar Chandolia

## Objective

Work smartly to achieve professional and personal goals also have fun with computers.

## Education

2017 - 21	B.Tech   Computer Science   63% (RTU)	BK Birla Institute of Engg. & Tech, Pilani
2016 - 17	XII 70% (RBSE)	Tagore Children Sr. Sec. School, Surajgarh
2014 - 15	X 73% (CBSE)	Tagore Public School, Surajgarh

## Technical Skills

<b>Databases</b>	MySQL, Postgres, DynamoDB (NoSQL)
<b>OS</b>	Linux, Windows
<b>Tools</b>	DBeaver, VS Code, IntelliJ, Postman
<b>Containers</b>	Docker

## Work Experiences

- InfoAxon Technologies Limited, Nodia (Jul 21 – Sep 2021)  
Worked on Liferay (Content Management Tool) managing the system and creating hooks and modules using Java.
- Synoriq, Jaipur (Oct 21 - Present)
  1. Worked on NBFC (Finova) Project LOS (Loan Origination System) created system to close loan. This system helped to close users Loans without any paper-work using JS and PHP.
  2. Bill Payment Request: Created system where client's vendor can request payment which goes to client's Accounts Team integrated Messaging and Email API's.
  3. CIBIL & CRIF Integration: Get users CIBIL & CRIF Score of users to further process the Loan.
  4. PayU Payment Gateway Integration: To get Initial Money to process Loan Payment from customer. Worked Frontend and Backend for the integration.
  5. WhatsApp Integration: Integrated Gupshup APIs to send Welcome Letter and Insurance Policy Documents on WhatsApp.
  6. Managing AWS (cloud) worked on S3, EC2, Lambda, DynamoDB, RDS. Managing all the client's servers and Databases.
  7. Resolving production issues in clients App (Angular & Ionic) and Website (Suite CRM-PHP).
  8. Accounting: Getting Transaction From LMS (Loan Management System) and process it and show to the user in form of GL (General Ledger) and send transaction to ZOHO Books (Accounting System) using Java SpringBoot.

## Projects

- **Microservice Architecture Application Using Docker**  
Three containers having a webserver, database and nginx for load balancing. All this is run via single Docker Compose file.
- **Android Applications**  
Developed 2 android applications for self-learning.
  1. Music Player: It can play device mp3 files without ads.
  2. Battery Info: It states current, voltage and state of device's battery.
- **Online Static Resume**  
It is a resume website using HTML, CSS, Bootstrap and JS, hosted through GitHub. <https://gulshanchandolia.github.io/Resume>

## Interests

- Deeply involved in gadgets- destroying/creating/resolving issues.
- Gardening.

chandoliagulshan@gmail.com  
<https://gulshanchandolia.github.io/Resume>

**Programming**  
HTML & CSS,  
JS, Python,  
Java SpringBoot, PHP