Rahul Soni

rahul.soni07071990@gmail.com

+918233667470

TOTAL EXPERIENCE (2.7 YEARS)

- Currently Working in **Sarvika Technology** as Java Developer started from Dec, 2018.
- Two years of experience in UDIT TREADERS as Associate Java Developer started from March, 2017 till Nov, 2018.

TECHNICAL SKILLS

Language Java

Design Pattern State Design, Singleton Design Pattern

ORM Framework Hibernate
Application Framework Spring 3.0

Web Development J2EE(Servlet & JSP), JavaScript, HTML, CSS

Web Server/Container Tomcat

Game Server (SFS)

Database SQL, MySQL 5.X, SQLite, Derby

APIs Jackcess, Apache Poi

Version Controlling System Git hub, Git lab
Project Tracking System JIRA, Confluence

IDE NetBeans, STS, Eclipse (Kepler, Luna, Helios, Neon, Oxygen), MySQL Query

Browser.

TECHNICAL EXPERIENCE

Projects in Sarvika Technology Private Limited

- <u>SHOP STAR COMMERCE</u> This is web based portal where we create Online Web Stores as per the client requirements. The store consists Catalogs, Inventory management, Online Payment Method like CC, GC, Purchase Order etc., email notification for the order confirmation or payments and further stages, report generation, Admin dashboard, customer management, inventory management, customize catalog items etc. This is a huge project consist many further modules in it like Direct Order Import, Commerce8.5, Avetti Customer Role Module etc. It is just like a CRM software.
- <u>DIRECT ORDER IMPORT (DOI)</u> This project was designed for providing an integration between Fourgen
 and ShopStarCommerce platform. The main purpose of this project is to handle the billing for the orders
 that how the orders can be placed, shipped, payment type, amount to be made, discounts, giftcards,
 purchase order and many more. All the shipping methods and validation are also applied here.

Projects in Arbiter Network (Udit Treaders)

• <u>CDR ANALYSIS SOFTWARE</u> – Call Details Records Analysis Software. CDR Arbiter Software Is an Innovative digital Solution For Crime Investigation & Suspects Search Analysis which Can help Police Department, Security Agencies and Law Enforcement Agencies to Analyze, Investigate & Work on the 'Call Details Records' OR 'BTS Dump data Records' And other Such type of records, received from Mobile Operators and provide results in Elaborated Data Sheets For Criminals Analysis.

- <u>Cyber Search</u> -- Cyber Search is a Social Media Information Tool which collects information about user from social network and data files. As we face problem in finding information about a user from social network in bulk, also from domain IP, Cell ID tower and many more. Searching and finding information on social network is a very important part in investigation or crime (IPC or IT Act).
- <u>FORCE DATA MANAGEMENT SOFTWARE</u> It is a desktop application used to manage the records of each and every single cop of the police department from the date of joining till retirement. It manages leave, transfer, medals, rewards, punishments etc. Reports can be created too for the details of a Cop.
- AGENT CLIENT MANAGEMENT SOFTWARE In this application an LIC agent can manage the clients
 and the agent he introduced. The application also calculates the commission and the incentive to be paid
 to the agents, which is bases on the premium amount. Application can also geneate reports of an
 individual agents, which provides the detail of policies he introduced, premium amount, commission and
 incentive. We can also print the reports.
- <u>SDR GRABBER</u> In this application we can select any Access (.mdb, .accdb) and convert it into text file as the same name alike table and entire data can be converted with in a movement without any limitation and we also can convert a text file into a Access(.mdb .accdb) file as well.

ADDITIONAL EXPERIENCE

• College lecturer in IPS College, Gulabpura, Bhilwada.

EDUCATION

- MCA from BKBIET College, Pilani, Rajasthan Technical University, 2015.
- BCA from BBC College, Jaipur, Rajasthan University, 2011.
- 12th from Gujrati Senior Secondary School, Ajmer (RBSE), 2008
- 10th from Gujrati Senior Secondary School, Ajmer (RBSE), 2006