SOURABH SONI

 $Hyderabad, India \cdot sourabhsoni8085@gmail.com \cdot +91~9827493262 \cdot linkedin.com/in/sourabh-soni8085@gmail.com \cdot +91~9827493262 \cdot linkedin.com/in/sourabh-soni8085@gmail.com/in/sourabh-soni8085@gmail.com/in/sourabh-soni8089@gmail.com/in/sourabh-soni8089@gmail.com/in/sourabh-soni8089@gmail.com/in/sourabh-soni8089@gmail.com/in/sourabh-soni8089@gmail.com/in/sourabh-soni8089@gmail.com/in/sourabh-soni8089@gmail.com/in/sourabh-soni8089@gmail.com/in/sourabh-soni8089@gmail.com/in/sourabh-soni8089@gmail.com/in/sourabh-soni8089@gmail.com/in/sourabh-soni8089@gmail.com/in/sourabh-soni8089@gmail.com/in/sourabh-soni8089@gmail.com/in/sourabh-soni8089@gmail.com/in/sourabh-sourabh-soni8089@gmail.com/in/sourabh-sour$

WORK EXPERIENCE

Qualcomm

Software Engineer

Hyderabad, Telangana March 2022 - August 2024

- Contributed for Linux Kernel Driver for runtime registers settings, refractoring, Interrupts Handling and Memory leakage issue for some of the Open Source Camera Modules like Image Fetch Engine.
- Development of Noise processing features for high-end chips Snapdragon 8 Gen 3 Camera module like ICA, ANR, EVA, TF.
- Developed frameworks for Bit Exactness Test to check H/W node like ANR, TF Blending of Image frames to provide best Quality Images in Pre-Sil Stage.
- Simulation Software for chip fabrication simulation logic in Presil stage validation and handling back-end simulation logic in Spring boot like CSIM, RUMI For performing large-scale simulations.

Affine Analytics

Bengaluru, Karnataka Dec 2020 - March 2022

Software Engineer

- Contributed as Data Engineer for Marketing projects working in Web Scrapping using Jsoup, Spring boot, creating ETL pipelines using Cloud platforms like Azure Data Factory and Database MySQL insights and analysis in their Data pipelines to increase client market values.
- Data base modeling and Scrapping data from various sources through Spring boot, Jsoup for Data Scrapping to maintain marketing data in Cloud Platforms like Azure Data Factory.
- Data base modeling and enhancing database data pipelines for Client Inventory system of their marketing data through Cloud Platforms like Azure Data Factory.
- Developing whole new SQL Queries for Raw Data cleanups to improve Data insights and optimizing Data driving from Web application. Platforms like SSIS & ADF pipeline to make relation between Client Sales and Marketing Data.
- Data Models and Data Pipelines Workflow presentation to Client and fixing bugs of the existing pipelines.

EDUCATION

Indian Institute of Information Technology, Allahabad

M. Tech Information Technology GPA: 8.14

Prayagraj, U.P

June 2018 - June 2020

Chhattisgarh Swami Vivekanand Technical University, Bhilai

B.E *GPA*: 7.92

Bhilai, C.G

July 2013 - May 2017

Industrial Projects

Marketing Campaign Data Aggregator Spring boot, Kafka, Jsoup

This provides a simple but effective way to scrape and aggregate marketing data from various sources and expose them through a REST API using Spring Boot and Jsoup. Developed a REST API using Spring Boot and Jsoup involved in creation of system that scrapes marketing data (such as campaign performance, metrics, or information) from various websites and exposes the aggregated data via RESTFUL endpoints.

Modeling and Extraction of Marketing Campaign Data MySql, Azure Data Factory, Spring boot, Maven

Designed a data model converting and associating raw marketing campaign data from clients' websites into Facts and Dimension Tables, mapping Entity Key to Store Name, creating Data pipelines, and automating Web Scrapping to create a complete ETL system.

SKILLS

Programming Languages: Java, C, C++, SQL

Problem Solving: Data Structures, Algorithm

Developer Tools: GIT, Gerrit, VS Code, SSIS, Spring Initializr, Jenkins

Frameworks: Spring boot, MySQL, ADF(Azure Data Factory), Spring MVC,

Spring Cloud, Kafka, JUnit, Hibernate, JSoup

Operating System: Linux, Windows

Awards

Standout Performer

Affine Analytics

Recognized for ownership and leading first projects while training contributing in Delivery.

March 2021

Achiever of the Month

Qualcomm

Recognized for handling and completing project independently with successful bring-up for the good May 2023

Ownership and Responsibility.