## Sajal Gupta

www.salroid.me +91-8092771093 gupta.sajal631@gmail.com

# https://github.com/salroid Programming Languages C, C++, Shell, Java

Oracle PL/SQL

### **WORK EXPERIENCE**

Associate Oct 2017 - Present

# Cognizant Technology Solutions, Bengaluru

- Implemented Supply Chain Solution for LEGO using JDA A manufacturing solution that provides a clear view of how demand and supply are related throughout the supply chain.
- Developed Shell Scripts, PL/SQL Procedures, XML's used for Daily Batch Processing of JDA Supply Chain Implementation.
- Worked on JDA Modules as JDA Platform, JDA Enterprise Supply Planning, JDA Order Promiser and JDA Inventory Optimization.
- Designed Automated Batch using CTM (A tool for Automating Batch for the process) for Strategic, Operational and Tactical Planning of the Supply Chain.
- Reducing Human Effort by 60% by scripting automation for Application Restart, Batch Reporting, Active Alerts, CTL File Generation, Materialized View Creation/Refresh, Ad hoc Execution.

### **PROJECTS**

## Clasick-A Classroom App

• Android application to provide an interaction space to teachers and students in order to exchange different types of knowledgeable contents such as Notes, Doubts, Documents.

### **Smile Foundation India**

• Android application for NGO Smile Foundation to connect with people around the world using regular feeds about their work towards society.

#### Filmy-Your Movie Guide

- Android Application for Movie Lovers, Open sourced project on GitHub with more than 650 stars.
- Uses the Best Practices and APIs as SQLite, Unit Testing, Content Providers, Cursor Loaders, Volley, Glide, JSON Parsing, etc.

## Scout

- A Natural Language processing project which processes an e-mail search language and provides the necessary information (such as Sender, Receiver, Subject, Has Attachment, Attachment Type) from input to search an email.
- Uses IBM Watson Machine Learning for Natural Language Processing.

#### Tic-Tac-Toe

- An unbeatable Tic Tac Toe game with reliable artificial intelligence implemented in C++.
- An advanced opponent which chooses it's every move optimally using the min-max algorithm and can never lose against a player guaranteed.

## **SKILLS**

Programming Languages C, C++, Shell, Java

Web Technologies HTML, CSS

Database PL/SQL(Oracle)

Graphic Design Adobe Photoshop, Adobe Illustrator

Operating System Linux and Mac

Cloud Services Git

## **EDUCATION**

SRM University

B. Tech in Computer Science | CGPA - 8.73

**Satyam International School** 

XII CBSE-AISSCE | Percentage - 76

Vikas Residential School

X CBSE-AISSE | CGPA - 8.8

Chennai, T.N May 2017

Patna, Bihar

Mar 2013 Ranchi, Jharkhand

Mar 2011

1

# **TECHNICAL EXPERTISE**

- Data Structures and Algorithm
- Database Management System
- Problem Solving
- Design Pattern

# **AWARDS & RECOGNITION**

- Winner of Google Hackathon held at LNMIIT Jaipur.
- First in India of Appathon of CodeFest'16 held at IIT-BHU.
- Winner of Photo Flexer 2.0 of Cybonito'15 held at SRM University.
- Winner of Appathon of TechFest'17 held at IIT-BHU.

# **HELPFUL LINKS**

GitHub <a href="https://github.com/salroid">https://github.com/salroid</a>

LinkedInhttps://www.linkedin.com/in/salroidHackerearthhttps://www.hackerearth.com/@salRoidCodechefhttps://www.codechef.com/users/salroid

Play Store Profile <a href="https://play.google.com/store/apps/dev?id=4697850927188738807">https://play.google.com/store/apps/dev?id=4697850927188738807</a>