

## **PROFILE**

Oriented professional with a successful track record in Infosys seeking a challenging career change to leverage expertise in SAP Ariba. Proven ability to drive business process improvements and optimize procurement operations through the implementation and customization of SAP Ariba solutions. Eager to apply a deep understanding of SAP Ariba to contribute value and drive efficiency in a new and dynamic professional environment.

# CONTACT

PHONE:

+91 6384586576

LINKEDIN URL: linkedin.com/in/dhanasingh-s-8b226b184

EMAIL:

dhanasingh446@gmail.com

#### **SKILLS**

- SAP Ariba Upstream/Downstream
- SAP CIG
- SAP Solman
- Snow
- SAP ECC 6.0
- CATIA
- M.S. EXCEL & OUTLOOK

# DHANASINGH SINGARAJ

SENIOR SYSTEM ENGINEER

#### **EDUCATION**

**BE – Automobile Engineering (Kongu Engineering College)** 2017 – 2021
First class with Distinction
Won the best student Academic award - 2018.

**HSE - St. Joseph Mat. Hr. Sec. School** 2015 – 2017 Percentage – 92.67

# **WORK EXPERIENCE**

#### **Infosys - Senior System Engineer** [Jan 2022 – Present]

- Investigated, analysed, and resolved user access related issues to users located all around globe.
- Designed, built, and delivered new custom groups in Ariba based on client needs.
- Monitored CIG Transaction tracker and reprocessed CIG errors from Ariba end.
- Worked on Core administration support.
- Worked on reducing the exceptions raised during ITGC SOX Audit process.
- Have been a part of UAM Go-live for 5 countries.
- Having work experience in Ticketing tools like Solman and Snow.
- Worked under tight deadlines and performed KT on Ariba Security related Activities.
- Good Coordinating skill with Functional Consultant, Communication and Presentation Skills

### ERP Roots - Junior ABAP Consultant [ May 2021 - Dec 2022]

- Having knowledge in Data Dictionary, ALV Reports, BDC, Smart Forms, Module Pool Programming, Adobe Forms
- SAP-Mass Sale Order Creation: Create a mass sale order from the excel data and generate invoice also for the respective sale order using BAPI.