

Arjun Raj

Software Engineer

• **Email:** arjunraj7579@gmail.com • **phone-no:** +918340397950
• **Current Address:** Pune (Maharashtra)
• **Linkedin:** <https://www.linkedin.com/in/arjun-raj-072485231/>

EXPERIENCE

RedBeryl Tech Solutions | PYTHON DEVELOPER

November 2022 – Present | Pune, India

• **Supported Documents**

• Worked on various integration and modules in Debezium for CDC, Data Migration Jenkins, Google API, , FastAPI, Notification Service Using Kafka

• Implementation of Design pattern for Optimized the Code.

• Monitor and manage the DAG of ETL for Apache Airflow .

• Always we Available for StandUp, meeting, And Scrum

meeting . • Always we finished my tasks within The dead-line

• Implementation of **CI/CD** Using Jenkins

• Developed a Dynamic Scheduling system ,enabling timed delivery of message through Email,SMS,and Whatsapp.

PROJECTS

Car Price-Prediction | Machine-Learning Project

• Worked as Software Development Intern at CETPA info Tech Pvt Limited (New Delhi)

Contributing to the “Car Price Predictor” Which predicted the price of old Car Which is useful for Cardekho.com

CERTIFICATES

Machine Learning (Cetpa info tech pvt limited (NewDelhi))
DevOps (SkillUp)

SKILLS

PROGRAMMING

Languages:

• Python •

SQL •

Groovy

LIBRARIES/FR

AMEWORKS

FastAPI

TOOLS/PLATFORMS

• Git • Docker • CICD •
Jenkins • Linux
• Kafka • Apache Airflow
• Apache Spark • DSA
• Design Pattern • Google
API • Pandas

COURSEWORK

GRADUATE

• Data Structure Algorithm
• SQL

• RDBMS (MYSQL,
POSTGRES)

EDUCATION

**Central University of
South Bihar**
M.Sc Computer Science
2020-2022

Gaya Collage (Bihar)
Bachelor of Computer
Application

2017-2020

INTERMEDIATE

2015 - 2017 | Bihar

Role&Responsibilites

- * in my development work , I primarily use design pattern for coding .Additionally,I have build a notification service to enhance the functionality.

- * I utilize Docker for building and pulling Docker images and creating environments for my Project ,

i have hands-on experience for implementing CI/CD pipelines throws Jenkins in the projects, And also working on Linux latfrom .This includes managing Docker images to streamline the pipelines for ours development process