

# Rahul Choudhari

📍 Mumbai, India   ✉ rahulac1599@gmail.com   ☎ (+91)9082829741

in [linkedin.com/in/rahul-choudhari-a52734184](https://www.linkedin.com/in/rahul-choudhari-a52734184)   🐙 [github.com/Rahul7398](https://github.com/Rahul7398)

## Professional Experience

### Application Developer, Oracle India Pvt. Ltd.

05/2022 - Present, Hyderabad

- Working in the JAPAC and Core-Payroll team to enhance Oracle HCM Payroll, a global payroll processing software.
- Designed and developed Java-based applications to improve the software's functionality.
- Upgraded software packages to enhance system capabilities, particularly in complex taxation calculations.
- Led implementations, rollouts, and logic enhancements to ensure compliance with intricate taxation regulations.

### Application Development Associate, Accenture

01/2021 - 04/2022, Mumbai

- Possess advanced proficiency in Java and Salesforce, acquired through rigorous training.
- Designed and developed custom Apex and JavaScript applications to address complex business requirements, showcasing problem-solving abilities.
- Played a critical role in the development and ongoing management of Salesforce-based UI platforms, serving prestigious clients such as Marriott and UKG.

## Projects

### CDR/IPDR data visualizer(Smart India Hackathon)

Python, Django, MongoDB, D3.js

- Developed a Call and IP data records visualizer for Bureau of Police Research and Development.
- This portal takes the cdr and ipdr files and help to visualize the data in more meaningful way.

### News Content Aggregator

Python, Flask, Sklearn, MongoDB

- A news website which scrap news articles from different news website and show those articles in a single place.
- This website uses a recommendation system which filter out articles and shows only relevant articles to users.

### Image Classifier

Python, Keras, Tensorflow, Numpy, Tkinter

- A desktop program which classify the given images according to class it belong like 'Car', 'House', etc.
- This Project uses CNN Neural Network for image classification.

## Internship

### Samyak Software

Designation/Role Name: Team Member of "Image Processing and QR Code Generation"

Developed a Java Program that reduces image size and generate QR Code

## Education

### Bachelor of Engineering (B.E.)

University of Mumbai (Aug 2016 – Oct 2020)

Secured a CGPI of 8.94 in Computer Engineering.

## Skills

### Languages

Java, Python, PL/SQL, C, SQL, Apex.

### Technologies

Spring Boot, Hibernate, OAF, Django, Flask, Pandas, Pygame, Salesforce.

### Knowledge

Data structure, Algorithm, Machine learning, Database management system, Problem solving.

## Awards

### Winner of SMART INDIA HACKATHON,

Government of India

Project: CDR/IPDR data visualizer.

### ERR\_404 2.0 Hackathon

M.H. Saboo Siddik College of Engineering 24 hours state level hackathon.

## Certificates

- INFOSYS certified Software Programmer
- Problem Solving (Basic) HackerRank
- Salesforce Administrator

## Achievement

4 star in HackerRank problem solving

Completed 380+ Problems in LeetCode 📌

## Interests

- Playing and Following Chess
- Playing Badminton
- Following Esports