Rahul Choudhari

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 problemsolving 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 form 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