Prashant Mahadeo Ghotkar +91 8975545817

prashantghotkar03@gmail.com || My Portfolio





Career Objective:

A Software Developer with 3+ years of experience in designing and optimizing database logic and API integrations. Proven expertise in SQL performance tuning, PL/SQL scripting, and database security. Seeking a challenging role to leverage my expertise in Oracle, MySQL, and cloud technologies to drive efficient data solutions.

Skills

- Python
- Asp.Net
- CSS
- Sqlalchemy
- **M**ySql

HTML

- C#
- JSON

- PL/SQL
- Flask
- GIT
- Power Bi
- SOL
- **D**jango
- Docker

Work History:

Designation:- Software Developer

Tudip Technology Pune, Maharashtra

Awards: Received Rocking Debut Award for outstanding contributions (May 2024)

Project Name: TATA New FD Based Credit Card Application

Role: PL/SQL Developer

Client Name: HDFC BANK-DEPOSITS

- Objective: Worked on the TATA NEU FD-Backed Credit Card project, which enables customers to avail credit cards against fixed deposits, ensuring low-risk credit issuance. The journey was seamlessly integrated across major platforms like PayZapp, Paytm, and Swiggy, expanding the reach and accessibility of the FD-backed credit card facility.
- Designed & optimized PL/SQL packages and stored procedures, reducing data retrieval time by 30%.
- Automated customer onboarding workflow, enabling real-time FD-linked credit card creation.
- Implemented indexing and query tuning, improving database performance by 40%.
- Enhanced data security by enforcing role-based access and audit logging.

Project Name: Video KYC Role: PL/SQL Developer

At Client Location: HDFC BANK-DEPOSITS

- Objective: As opposed to physically visiting a bank, you can complete your account opening digitally through Aadhaar OTP based E-KYC and then click and connect on a video call with bank officials for an audio-video based verification.
- Developed & optimized database logic for Aadhaar-based KYC validation, reducing processing time by 50%.
- Implemented API integrations to fetch and store video verification data securely.

Project Name: MHA Fraud Data Reporting

Role: PL/SQL Developer

At Client Location: HDFC BANK-DEPOSITS

- **Objective:** The MHA Fraud Data Reporting API is an interface that the Ministry of Home Affairs (MHA) uses to report fraud to HDFC Bank. The API is used when the beneficiary account is with HDFC Bank.
- Developed & optimized database logic for MHA Fraud Data Reporting, reducing processing time for faster response.

Project Name: Fetch Satellite Data with Sentinel Sat

Role: Backend Developer

- Framework: Built on **Python**(Flask) for efficient web development and data handling.
- Database: Utilised MySQL for robust and structured data storage.
- Objective: Implemented a system to fetch satellite data using Sentinel Sat API, providing real-time data insights.
- Key Contributions: Developed endpoints in Flask to interact with Sentinel Sat **API**, integrated data retrieval processes with **MySQL** database for seamless data management.
- Outcome: Enabled the retrieval and storage of satellite data for analysis and visualisation in real-time applications.

Computer Proficiency:

Windows

Linux (Ubuntu)

SQL Server Management Studio 2019,2022i VS Code
Atom

• Oracle SQL Developer • Microsoft Excel

• Visual Studio

• Visual Studio 2019, 2022

• Power Bi

Oracle 19c

• PL/SQL Developer 2016

Personal Details:

Date Of Birth : 01/03/2000

Address : Hinjewadi Phase 1, Pune
City : Pune, Maharashtra
Languages : English, Marathi, Hindi
Hobbies : Watching/Playing Cricket

Educational Details:

2020-2022	VidyaBharti Mahavidyalaya (MCA)	90%	Amravati, Maharashtra
2017-2020	Brijlal Biyani Science College (BCA)	67%	Amravati, Maharashtra

Declaration:

I solemnly declare that the information furnished above is free from errors to the best of my knowledge and belief.

Place: Pune Prashant M. Ghotkar

Date: