## Yash Arvind Desai

+91 8308706291 | dyash6494@gmail.com | Pune, Maharashtra| LinkedIn | GitHub

### **Profile**

Dedicated professional seeking a challenging role to utilize expertise in troubleshooting, system maintenance, and software development, driving company success. Possessing strong verbal and written communication skills, with a proven track record of simplifying complex ideas for effective collaboration and problem-solving.

## **Experience**

# ACCENTURE, PUNE- INDIA | SOFTWARE ENGINEERING - PACKAGED APP DEVELOPMENT ASSOCIATE | NOVEMBER 2022 – SEPTEMBER 2023

- Conducted system monitoring, performance tuning, and troubleshooting to maintain optimal system performance.
- · Contributed to system updates, including table partitioning and data management.
- · Supported SAP Solution Manager for monitoring and maintenance.
- Utilized SQL for database administration tasks such as database creation, backup and recovery, and performance optimization.
- Developed and optimized SQL queries to extract data for reporting and analysis purposes.
- Collaborated with cross-functional teams including developers, infrastructure, and business users to resolve issues and implement system enhancements.
- · Utilized MobaXterm/Putty for system patching and Linux commands for file and process management.

### **Education**

BACHELOR'S IN COMPUTER APPLICATION (BCA) | AUGUST 2022 | VISHWAKARMA COLLEGE OF ARTS, COMMERCE AND SCIENCE, PUNE

SENIOR SECONDARY (XII), COMMERCE | 2019 | ROSARY, PUNE - HSC BOARD

SECONDARY (X)| 2017 | KROOT MEMORIAL HIGH SCHOOL, PUNE - SSC BOARD

#### **Skills & Abilities**

 Web Technologies: HTML, CSS, JavaScript, React.js

Database: SQL/Sequel, SAP HANA
Programming: Python, R language
Tools: Excel, SAP GUI, ServiceNow

## **Projects**

· VERONICA VIRTUAL ASSISTANT - Python

Description: Developed a virtual assistant using Python for automating tasks and providing user assistance.

• **NETFLIX CLONE** – HTML CSS

Description: Built a clone of the Netflix interface using HTML and CSS for practice and learning purposes.

· Calculator - HTML, CSS, JavaScript

Description: Implemented a basic calculator web application using HTML, CSS, and JavaScript.

· Currency Converter – HTML, CSS, JavaScript

Description: Created a currency converter tool using HTML, CSS, and JavaScript for real-time currency conversion.

· Music Player - HTML, CSS, JavaScript

Description: Developed a simple music player application using HTML, CSS, and JavaScript for playing audio files.

· To Do List - HTML, CSS, JavaScript

Description: Designed and implemented a to-do list application using HTML, CSS, and JavaScript for task management.

· News App – React.js

Description: Developed a news application using React.js for fetching and displaying news articles from various sources.

· Weather App – React.js

Description: Created a weather application using React.js for fetching and displaying current weather information.