

PRATHMESH MEDHEKAR

DEVELOPER PROGRAMMER

CAREER OBJECTIVE

Thrives to become a skilled Developer and Eager to leverage a strong foundation in coding, problem-solving, and system design to contribute to innovative projects and deliver high-quality solutions. Seeking an opportunity to grow professionally and make a significant impact in a dynamic development environment. Preferably more inclined towards learning Database and its different concepts and challenges.


PROFESSIONAL EXPERIENCE

Database Developer[SQL] | Benchmark Computer Solutions, Andheri
11/2022 – 08/2023

- Managed and Monitored system performance using various tools like SQL Profiler.
- Developed stored procedures, functions and triggers to manage database operations.
- Developed complex T-SQL scripts for data import and Designed database schemas according to application requirements.
- Hands on practice and Knowledge of SQL Basic and Intermediate concepts of SQL (JOINS, Subquery, CTE, VIEWS, Error handling, Table & Scalar Valued Functions etc).
- Backup Database and ensuring Data safety and recovery amongst Databases.

ASP.NET Developer | Distinct Digital Solutions,
Malad 10/2023 – 04/2024

- Developed and maintained web applications using ASP.NET, focusing on ADO.NET framework for data access, ensuring efficient data retrieval and manipulation from SQL databases.
- Implemented RESTful APIs CRUD (Create, Read, Update, Delete) operations for dynamic data handling, improving user interaction and application efficiency using Csharp and Postman.
- Worked with front-end technologies (HTML, CSS, JavaScript,jQuery) to integrate API responses and improve website interactivity and design aesthetics.
- API Testing's using Postman and Efficient Debugging skills.

 9152300665

 Prathmeshmedhekar25@gmail.com

EDUCATION

SSC – Saraswati Vidyalaya
73.40% (2016)

HSC – Shankar Narayan College of
Arts, Science and Commerce
63.40% (2018)

B.Tech – Computer Engineering
VIVA Institute of Technology, Virar
(GPA: 7.10/10) (2022)

RELEVANT SKILLS

SQL Server

MySQL Workbench

Core Python

Data Science

Power BI

PostgreSQL

HTML, CSS, JS, jQuery

C# API and ADO.NET

COURSES & CERTIFICATIONS

SQL For Data Science - Courseera (05/2024)

- Understanding of Data Building and Extraction for Statistical purposes.
- MySQL - Understanding of SQL JOINS, SubQuery, Aggregate Functions, Window Functions, GROUP BY, HAVING and WHERE Clauses.
- Python – Installing MySQL library for Python and establish connection with MySQL Database for importing data from tables into the Jupyter Notebook interface for Data Filtration, Manipulation and sorting working practices.
- Matplotlib – A python library to build graphical representations and visualize data in forms of Line or Bar graphs, scatter, charts and histogram as per requirement.
- Jupyter Notebook – A Python interface for writing Python Data Science logics and statistics, Allows users to write their code efficiently on the interface, helping them learn all essential Data Analyzing and Statistic concepts.