MOHAMMED KASHIF

Bengaluru | Kashiftechy847@gmail.com | 8088512510 | https://www.linkedin.com/in/mohammed-kashif-08182125b/ | https://github.com/KashifTechie

SUMMARY

Recent Graduate with Python Development Expertise, proficient in both front-end and back-end development. Skilled in Python, JavaScript, and SQL through academic and personal projects. Demonstrated ability to design, develop, and deploy dynamic web applications using technologies like Flask and MySQL, with a focus on responsive design, API integration, and data security. Eager to apply technical skills to real-world problems and contribute to a fast-paced development team. Seeking opportunities in Python development to further expand and refine my technical expertise.

TECHNICAL SKILLS

• Frontend:

HTML, CSS, JavaScript

Middleware:

Python (Fundamentals, OOP, File Handling, Exception Handling, MySQL database connection, Pickling and Unpickling, JSON, SMTP protocol.)

• Framework:

Flask (App Routing, URL Building, HTTP methods, Flask Templates, Session Management.)

• Backend:

SQL (DDL, DML, TCL, DCL, Extensive Knowledge in SQL Queries, CRUD Operations, Joins and Sub-queries, Grouping and Functions, Views and Pseudo Columns, SQL Statements, Normalization, My SQL, and Oracle SQL.)

- DSA: String, Arrays, LinkedList
- Tools: MySQL Workbench, SQL*Plus, Visual Studio Code, PyCharm.

PROJECTS

Job Applictaion

GitHub: https://github.com/KashifTechie/Job-application-app

- Demonstrated expertise in back-end development by building a fully functional Job Application system with user and admin registration, login, and application features.
- Utilized Python for business logic, enabling smooth user registration and application processes.
- Implemented SQL for CRUD operations and optimized data management using MySQL Workbench.
- Designed an intuitive, responsive front-end using HTML, CSS, JavaScript, and Flask for seamless user interaction.

Weather App

GitHub: https://github.com/KashifTechie/weatherApp

- Developed a responsive Weather App using HTML, CSS, and JavaScript.
- Integrated OpenWeatherMap API to fetch real-time weather data, including temperature, humidity, and forecasts.
- Optimized for performance and user experience with fast data rendering and responsive design.
- Ensured seamless external data integration for consistent and reliable updates.

Dictionary App

GitHub: https://github.com/KashifTechie/dictionaryApp

- Developed a dictionary app using JavaScript and Dictionary API with real-time search functionality.
- Added text-to-speech for accessibility, enhancing inclusivity for visually impaired users.
- Implemented efficient search algorithms for improved user experience and quick response times.
- Focused on user-friendly design to deliver an intuitive and responsive interface.

EDUCATION

HKBK College Of Engineering

2024

• BE in information Science And Engineering, CGPA: 8.12

CERTIFICATES

SQL from IBM Sept 29, 2024

Verify: https://coursera.org/verify/IOEOP2KWGNO1

Python from Google:

Oct 2, 2024

Sept 6, 2024

Verify: https://coursera.org/verify/DP6NZMVUVBJE

JavaScript from Udemy: April 23, 2024

Verify: UC-bc2coo94-5927-4517-9d61-ecfedf57f691

OOP in python from Udemy

Verify: UC-3deab371-93b0-4ed3-b837-3b8512de7ef6