Sarvesh Kaktikar

sarveshkaktikar@gmail.com

**** 9380089949

in linkedin.com/in/sarvesh-kaktikar-776741356

github.com/SarveshKaktikar

Career Objectives

Looking for an entry-level developer role where I can apply my coding skills and learn new technologies.

Skills

PYTHON:

- Proficient in Python syntax, variables, data types, and control flow.
- Skilled in writing functions, using lambdas, map, and filter.
- Strong understanding of OOP concepts: inheritance, polymorphism, etc.
- Handled errors using try-except and custom exceptions.
- Read/write operations on text, CSV files.
- Worked with iterators, generators, decorators.
- Used regex for pattern matching and data validation.

SQL:

- Good in Writing Queries.
- Proficiency in DDL, DQL, DML, TCL, and DCL commands.
- Well-read on RDBMS Concepts like Tables, Constraints, Normalization, etc
- · Good on Joins.
- Learned on Subquery, Co-related subquery.

HTML:

- Proficient in writing semantic HTML5.
- Experienced in structuring web pages with proper elements.
- Good in integrating multimedia (audio, video, and images).

CSS:

- Proficient in writing clean and maintainable CSS3.
- Skilled in Flexbox and CSS Grid for responsive layouts.
- Good in using media queries for mobile-first design.
- Good Knowledge on CSS animations and transitions.
- Familiar with CSS frameworks like Bootstrap and Tailwind CSS.

Frameworks: Django, Bootstrap

Developer Tools: Git, VS Code, PyCharm, Eclipse

Experiences

Web Development Intern - Infynow Software Solution LLP, Belagavi | June 2024 - July 2024

- Built responsive front-end pages using HTML, CSS, JavaScript, and Bootstrap
- Enhanced user interactions with jQuery and ensured cross-browser compatibility
- Designed dynamic UI components for a better user experience

Projects

Personal Finance Tracker | Python, Pandas, Matplotlib, CSV

- Developed a finance tracking application to log and categorize transactions as income or expenses
- Implemented CSV-based data storage with input validation for data accuracy
- Enabled users to filter transactions by date range and view financial summaries
- Visualized income and expense trends using Matplotlib

Travel and Tour Assistant | HTML, CSS, JavaScript, Bootstrap, Python, SQL

- Developed a full-stack web application to provide travel guides and tourist information
- Designed an admin panel to manage and update travel-related data efficiently
- Integrated search functionality for destinations, transportation (bus, train, flight), and hotels
- Created a structured database for seamless data retrieval and management

Certifications

Python Full Stack Web Development - PySpiders

Achievements & Leadership

- 5× Pratibha Puraskar Award for academic excellence
- Captain, College Cricket Team Led the team to victory in inter-college tournaments

Education

Commerce BCA
Commerce
6
ool
oo:

Languages

• English • Kannada • Ma	arathi
--------------------------	--------

• Hindi

Declaration

I hearby above information furnished is true.