PRAVALIKA DEVUDI

CONTACT

7095817926

 \times

pravalikadevudi@gmail.com



kavadiguda, Hyderabad, Telangana

SKILLS

Technical Skills:

- Knowledge of HTML, CSS, Bootstrap.
- Good Knowledge in SQL, Python and JavaScript.
- Knowledge of Data structures and OOPS concepts in Python.

EDUCATION

Aurora's PG College

MCA (Master of Computer Application)

2020-2022

Kasturba Gandhi Degree and PG College For Women

Degree (Bachelor of Science)

2017-2020

ADDITIONAL SKILLS

- Proven ability to identify and resolve technical issues with a keen attention to detail
- Proven ability to work effectively in collaborative teams.
- Strong problem-solving, Communication and Analytical skills, identifies root causes of defects.
- Exceptional attention to detail in identifying and documenting defects.
- Proactive and self-motivated individual, consistently achieving goals through initiative and dedication.
- Basic Knowledge of Node.js

CAREER OBJECTIVE

Seeking an entry-level position in an IT firm. Looking for a Challenging environment to test my acquired skills and Knowledge toward the company's growth. To use my strong Computer science skills to delivering high-quality solutions and contributing to the success of the organization while continuously enhancing my skills.

PROJECTS

Todo List

Technologies used: HTML, CSS, JavaScript

https://pravalikadevudi.ccbp.tech

Description:

The Todo List Application is a web-based task management system that allows users to create, manage, and persist their todos. This simple yet effective application enhances productivity by providing users with the ability to organize their tasks and mark them as complete.

Adding a Todo: Simply enter a task title in the provided input field and press the 'Add' button.

Completing a Todo: Mark a todo as complete by checking the associated checkbox. The completed todo will be visually indicated.

Persistence: Todos persist across page reloads. Users can close and reopen the application without losing their task data.

Manual Save Option: Incorporated a save button for users to control when changes are saved, allowing for deliberate and secure updates.

Academic Project

Cross Cloud Data Migration.

Description:

Cross-cloud data migration is one of the prevailing challenges faced by mobile users, which is an essential process when users change their mobile phones to a different provider. It is often very difficult for users to backup all data from the original cloud servers to their mobile phones in order to further upload the downloaded data to the new cloud provider. To solve this problem, the proposed scheme helps to develop trust between different cloud providers and lays a foundation for the realization of cross-cloud data migration.