



lakshmi tj

Data Analyst • Fullstack Developer

Global Academy of Technology • 2024 Pass out



Projects

Blogging Platform

- Web-based platform designed for individuals to write their daily journal or any other blog posts or articles.
- 1. Frontend website was created initially for the users to view and handle their blogs. 2. Later, backend was done using node.js and mongodb to store and access the blogs written by the users.
- 1. A front page displaying the starting headings and few lines of each blog written till now. 2. navigation bar to navigate to about, contact and home. 3. A different page to compose blogs. 3. two textboxes, one for heading and other for content of the blog.

Skills Developed: HTML, CSS, NodeJs, Javascript, ExpressJs, MongoDB

Todo list website

- Web-based platform designed to help individuals manage their tasks and plan their daily activities.
- 1. Created a webpage to view, add and delete tasks. 2. designed the backend to render the data. 3. setup a database to add and delete tasks.
- 1. items are deleted as soon as checkbox is checked. 2. vivid and unique background. 3. Very nice user experience. 4. can divide the tasks into home and work categories.

Skills Developed: HTML, CSS, Bootstrap, NodeJs, ExpressJs, Javascript, MongoDB

Real Estate House Price Prediction

- To predict the selling prices of houses.
- Three machine learning classification algorithms were deployed on the dataset to compare which algorithms give the highest accuracy and predict the selling prices of houses.
- Predicts price, LIME analysis

Skills Developed: Python, Data Analysis, Data Cleaning

Tagline

what is sleep for programmers? Error 404

Skills

NodeJs | ExpressJs | Javascript | Java | API | MongoDB | MySQL | React.js | Python

Education

Global Academy of Technology, Bangalore
B.E., Computer Science Engineering (CSE) |
8.92 CGPA

2020 - 2024

Certifications & Courses

Web development bootcamp

- MERN stack

September 2023