AKSHIT VERMA

Web-developer / Frontend-developer

E-mail: batalyaakshit@gmail.com ||Phone:+91-9027849902

Summary___

I am a Fresher with knowing multiple technologies such as HTML, CSS, Javascript, React library etc. I am enthusiastic web developer / frontend developer. I am always ready to learn new technologies.

Education

PG-DAC, C-DAC, Infoway Technologies Pvt. Ltd., PuneSep 2023 – Feb 2024

M.Sc (CS) University of Allahabad, Prayagraj July 2021 – June 2023

* B.Sc (CS) Vardhaman College, Bijnor

July 2018 – June 2021

Projects_____

House Price Prediction

Mar-2023

- * Technology: Python.
- * **Project objective**: The objective of this project is to predict the prices of houses based on various features like area, number of bedrooms, location, and other related factors. By applying machine learning algorithms, the project aims to provide accurate price predictions for prospective buyers or real estate agents.
- Libraries:
 - Pandas (for data manipulation)
 - NumPy (for numerical computations)
 - Matplotlib/Seaborn (for data visualization)
 - Scikit-learn (for machine learning models)
 - Random-Forest- Regression (for predict the best result)

IDE: Jupyter Notebook

Link - https://github.com/AKSHITVERMA123/Real-Estate-House-Price-Prediction

Car Search and Compare web app

Feb-2024

- ***** Technology:
- * Frontend: HTML, CSS, JAVASCRIPT, React JS.
- * Backend: Java, MYSOL.
- * **Project Objective** The goal of this project is to create a web application that allows users to search for cars based on various filters (e.g., brand, top speed, cost, Ncap Rating etc) and compare different cars by their different attributes. Users make informed purchasing decisions.
- * Responsive design: Fully responsive, accessible across various devices (mobile, tablet, desktop).

Link - https://github.com/AKSHITVERMA123/Car-Search-and-Compare-Application

Skills____

Proficiency: HTML, CSS, JavaScript, jQuery, Bootstrap, React, Redux, NodeJS, Core Java, Spring Boot, MySQL, PostGresQL, OOPS, C++, DSA, RESTful API, AJAX, Responsive web design, Machine Learning, Angular, Python, Pandas, Django, MongoDB, NoSQL.

Certification&Achievements_____

- C-DAC Advanced Computing Training School (ACTS), Pune with Grade `A`
- 100+ problem solving through Leetcode
- Python by Hackerank
- Java by HackerRank