Keshav Sharma

+91 8278712164 | keshavsharma4533@gmail.com | Linkedin | Portfolio | Twitter

SUMMARY:

Web developer with expertise in front-end and back-end development. Looking to deliver excellent web development skills in JavaScript to help grow the business of your company.

PORJECTS:

[Link] Ecommerce Website - Front End Development

Tech Stack: HTML, CSS, Javascript.

- HTML/CSS/JavaScript: These are the fundamental building blocks of web development. HTML is
 used for creating the structure of the web pages, CSS for styling, and JavaScript for adding
 interactivity.
- Bootstrap: A front-end framework for building responsive and mobile-first websites. It provides a set of pre-built components and utilities that can speed up the development process.
- Product catalog, shopping cart functionality: Created a product catalog with features.

[Link] Car Selling Website - Multi-page Website

Tech Stack: HTML, CSS, Javascript, Typescript, Bootstrap, JQuery, Anguler.

- Frontend development using HTML, CSS, Javascript for creating interactive.
- Design by CSS and intuitive and resonsive user interfaces.
- Implementation build using bootstrap, jquery and anguler to handle frameworks.
- This website uses for selling cars and catalog with features.

[Link] Weather-App Clone - JavaScript

Tech Stack: HTML, CSS, Javacript.

- Display the weather data- Parse the weather data received from the API and display it in the appropriate containers on your Weather-App interface.
- Add interactivity:- Implement functionality to allow users to input a location and fetch weather
- data for that location dynamically.
- Test Weather-App:- Test your Weather-App by entering different locations and verifying that the weather data is displayed correctly.
- Weather-App Use CSS in the style.css file to style Weather-App and make it visually appealing.

TECHNICAL SKILLS:

- Frontend HTML, CSS, JavaScript
- Framework Bootstarp, Angular, JQuery
- Backend PHP
- Database- MySQL

EDUCATION:

HPU(Himachal Pardesh Univesity), Sharkaghat | Bachelor's Degree in Computer Applications | July 2019 to May 2022.