

Himanshu Verma

Student of Btech Computer Science Engineering Specialised in Artificial Intelligence and Machine Learning

✉ himanshuve.0309@gmail.com

☎ 7459553774

📍 Jankipuram ,lucknow, uttar pradesh, India

📅 03/09/2005

♂ Male

PROFILE

Front-end Developer

- Creative and detail-oriented Frontend Developer with a strong foundation in building responsive, user-centric web applications using HTML, CSS, JavaScript, and modern frameworks like React.js.
- Adept at translating UI/UX designs into high-quality code, optimizing performance, and ensuring cross-browser compatibility.
- Passionate about delivering seamless digital experiences and continuously learning new technologies to enhance user interfaces.
- Strong collaborator with experience working in agile teams and fast-paced environments.

EDUCATION

Computer science & engineering(artificial intelligence & Machine learning)

Babu Banarasi Das institute of technology & managment

present

lucknow, UP

12th percentage 77%

2022

Ram lakshmi memorial puyblic inter college

lucknow, UP

10th Percentage 81%

2020

Sam lucknow public high school

lucknow, UP

SKILLS

Tools

React.js, AngularJS ,jQuery, node.js, typescript, Jest ,React,Testing Library

Platform

Visual Studio, IntelliJ IDEA, Eclipse, PyCharm, Visual Studio Code, Android Studio

Soft skills

Communication skills , Problem-solving , Willingness to learn , Calm under pressure , Public speaking

LANGUAGES

coding languages

- java
- python
- c

CERTIFICATES

cloud computing ☑

from coursera

Google Cloud Career Practitioner (GCCP) Campaign

from Google Developer Student Club(GDSC)

PROJECTS

The News website ☑

Tech Stack:, HTML, CSS, and JavaScript, JSON,API

Description:

- Developed NewsBuzz, a responsive web application using HTML, CSS, and JavaScript, which fetches and displays real-time news from a server via News API.
- Implemented a dynamic navigation bar to filter news by categories, enabling users to browse news based on their interests.
- Integrated a search functionality that allows users to search for specific news articles by keywords, providing an enhanced user experience.
- Used asynchronous JavaScript (Fetch API) for smooth real-time data fetching, ensuring a seamless and fast interface.
- Designed an intuitive and mobile-friendly UI/UX, ensuring accessibility and optimized performance across devices.

E-commerce product page UI

Tech Stack: React.js, CSS Modules / SASS, JSON

Description:

- Designed and developed a fully responsive product page with interactive UI elements such as image carousels, filtering options, and a shopping cart preview.
- Implemented component-based architecture using React.js and integrated dummy product data via JSON for dynamic rendering.
- Utilized component-based architecture in React.js to ensure reusable, maintainable code. Implemented state management using React hooks (useState, useEffect) to handle dynamic UI updates based on user actions.

INTERESTS

Hobbies: scketching | reading novels | travelling