# Himanshu Verma

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

≥ himanshuve.0309@gmail.com

**4** 7459553774

• Jankipuram ,lucknow, uttar pradesh, India

**3/09/2005** 

O 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	Platform	(
React.js, AngularJS ,jQuery, node.js,	Visual Studio, IntelliJ IDEA, Eclipse,	
typescript, Jest ,React,Testing Library	PyCharm, Visual Studio Code, Android	

Studio

Soft skills

Communication skills , Problemsolving , 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