



Vaibhav Vishwkarma

Date of birth: 27/09/2006 | **Nationality:** Indian | **Gender:** Male | **Phone number:** (+91) 7417295711 (Mobile) | **Email address:** vaibhavvishwkarma167@gmail.com | **Website:** <https://main--vaibhav-web.netlify.app/> | **LinkedIn:** <https://www.linkedin.com/in/vaibhav-vishwkarma-b561a12a5/> | **GitHub:** <https://github.com/VaibhavVishwkarma> | **Address:** Uttar Pradesh, 246762, Nagina, India (Home)

● ABOUT ME

I am passionate about programming, artificial intelligence, and data science. Through my studies and projects, I have improved my problem-solving and logical thinking skills. I am eager to deepen my knowledge, work on innovative projects, and apply my skills effectively in a dynamic learning environment.

● INTERNSHIP

27/07/2024 – 19/01/2025
Web Developer Intern (IgniteX Solutions Private Limited)

- Launched the Pre-owned Page, resulting in a 61% increase in brand awareness and a 35% rise in sales.
- Resolved key technical issues, providing insights into consumer behavior, which improved product positioning.
- Collaborated with cross-functional teams (marketing, product development, sales) to ensure consistent brand messaging and customer engagement.

Address : GF Nageshwar Mandir, Shanti Niketan, Nageshwar, Bulandshahr, Uttar Pradesh

● EDUCATION AND TRAINING

01/09/2024 – CURRENT
GERMAN LANGUAGE A2 Language Pantheon (Offline)

Website <https://languagepantheon.com/>

22/08/2023 – 30/09/2024 Moradabad, India
BACHELOR OF COMPUTER APPLICATIONS Teerthanker Mahaveer University

Website <https://www.tmu.ac.in/> | **Field of study** Computer Science | **Final grade** 8.74/10

26/09/2023 – 23/10/2023
C PROGRAMMING TRAINING Infosys Springboard

- Developed a strong foundation in C programming, focusing on problem-solving and efficient coding practices.
- Learned core concepts such as loops, functions, pointers, and data structures.

01/04/2022 – 01/03/2023
SENIOR SECONDARY SCHOOL CERTIFICATE (CLASS 12TH) Central Board of Secondary Education

Field of study Physics, Chemistry, Mathematics, Information Technology, Physical Education | **Final grade** 62.8%

01/03/2021 – 14/07/2022
HIGH SCHOOL (CLASS 10TH) Central Board of Secondary Education

Field of study Mathematics Standard, Science, Social Science, English, Information Technology | **Final grade** 60.2%

● LANGUAGE SKILLS

Mother tongue(s): **HINDI**

Other language(s):

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
ENGLISH	B2	B1	B2	B2	B2
GERMAN	A2	A2	A2	A2	A2

DIGITAL SKILLS

C Programming | Python - Pandas, Numpy, Matplotlib | HTML, CSS & JavaScript | Tailwind CSS | React Js | Figma | PHP & MySQL | MS Excel | Tableau | Git

CERTIFICATIONS

Front-End Developer Professional Certificate (Meta)

Link <https://www.coursera.org/account/accomplishments/professional-cert/PU0LRPVAML3A>

Python for Data Science, AI & Development (IBM)

Link <https://www.coursera.org/account/accomplishments/verify/UPSNDHSSAN5A>

Machine Learning with Python (IBM)

Link <https://www.coursera.org/account/accomplishments/verify/7W3RP5EOZ7VH>

AWS Cloud Technical Essentials (Amazon Web Services)

Link <https://www.coursera.org/account/accomplishments/verify/T6AORU0M0LNZ>

PROJECTS

Weather Application

Developed a Weather App that provides real-time weather updates for any city using the OpenWeatherMap API. The app displays temperature, humidity, wind speed, and weather conditions with dynamic icons. It features a search function, error handling for invalid cities, and loads a default city's weather on startup. Built with JavaScript, the app is fully responsive for desktop and mobile devices. This project helped me improve my API integration, asynchronous JavaScript, and frontend development skills.

Link <https://github.com/VaibhavVishwkarma/Weather-Web-App>

e - commerce Responsive Website

This is a modern e-commerce website designed to showcase various types of shoes. It features a clean design, an image slider, product details, and a checkout section. Users can explore different shoes, view prices, and fill in their purchase details. The website also includes features like free shipping, easy returns, gift cards, and customer support to enhance the user experience.

Link <https://github.com/VaibhavVishwkarma/Shoes-Store->

Mobile Market Analysis Using Python

Conducted a comprehensive analysis of mobile market trends using Python, Pandas, NumPy, and Matplotlib and seaborn to evaluate brand performance in market share, sales fluctuations, and price segmentation. Processed and visualized data to identify regional popularity patterns and competitive dynamics, delivering actionable insights for strategic decision-making. Highlighted Apple's premium dominance and Xiaomi's budget appeal, showcasing Python-driven data storytelling for business impact.

Link <https://github.com/VaibhavVishwkarma/Mobile-Market-Analysis-Dashboard-2019---2024->