



# Vaibhav Vishwkarma

**Date of birth:** 27/09/2006 | **Nationality:** Indian | **Gender:** Male | **Phone number:** (+91) 7417295711 (Mobile) | **Email address:** [vaibhavvishwkarma167@gmail.com](mailto:vaibhavvishwkarma167@gmail.com) | **Website:** <https://vaibhavvishwkarma.github.io/dev/> | **LinkedIn:** <https://www.linkedin.com/in/vaibhav-vishwkarma-b561a12a5/> | **Address:** Uttar Pradesh, 246762, Bijnor, India (Home)

## ● ABOUT ME

I'm a tech-focused student with a growing interest in software development and real-world applications. I enjoy learning through practical projects and gradually building my skills in programming and digital technologies. Right now, my goal is to create a strong foundation in this field and stay consistent in learning so I can contribute to meaningful projects in the future.

## ● INTERNSHIP

21/09/2024 – 19/01/2025  
**Web Development Intern at IgniteX Solutions Pvt. Ltd. (TheCarzilla.in)**

As a Web Development Intern, I worked on the front end of the company's website. I added new features, fixed bugs, and made the user experience better. One of my main contributions was launching the "Pre-owned" page, which helped increase sales.

Reg Add: 00,GF NAGESHWAR MANDIR,SHANTI NIKETAN,NAGESHWAR, BULANDSHAHR,UP

## ● EDUCATION AND TRAINING

03/02/2025 – CURRENT  
**LEARNING GERMAN A2 LANGUAGE** Language Pantheon

**Website** <https://languagepantheon.com/>

22/08/2023 – 30/06/2024 Moradabad, India  
**BACHELOR OF COMPUTER APPLICATIONS** Teerthanker Mahaveer University

- Computer Fundamentals – Understanding the basics of hardware, software, and operating systems
- Problem Solving Using Programming – Logic building using C language
- Introduction to Data Science – Basic data handling and statistics
- Cyber Security – Fundamentals of digital security and threat awareness
- Artificial Intelligence – Introductory concepts of AI and machine learning
- Data Structures – Covered arrays, stacks, queues, and linked lists (theory and lab work)
- Digital Technology in Education – Explored the use of modern tech tools in digital learning and virtual platforms

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

01/04/2022 – 01/03/2023  
**SENIOR SCHOOL CERTIFICATE** Central Board of Secondary Education

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

01/03/2021 – 14/07/2022  
**SECONDARY SCHOOL CERTIFICATE** 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	A1	A1	A1	A1	A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

● SKILLS

C | HTML, CSS & JavaScript | React Js | Python | 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>

C Programming (Infosys Springboard)

Link [https://drive.google.com/file/d/1b5Y267iczKKzRN8uZ5z2xMfjlf\\_U-86F/view?usp=sharing](https://drive.google.com/file/d/1b5Y267iczKKzRN8uZ5z2xMfjlf_U-86F/view?usp=sharing)

● PROJECTS

Real-Time Weather Application

I built a weather app using OpenWeatherMap API that shows real-time temperature, humidity, wind, and rain for any city. It supports city search and changes background based on time and weather.

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

Sneakers Shopping Website

I made a Nike sneaker shopping site with HTML, CSS, and JS, featuring a slider to browse collections and easy color and size options. The design is clean, responsive, and works well on all devices.

Link <https://github.com/VaibhavVishwkarma/shoesHub>

● HOBBIES AND INTERESTS

Areas of Interest

- Software Development | Digital Innovation | Open Source Projects | Learning New Programming Concepts

Hobbies

- Gaming | Listening to music | Exploring new apps | Watching tech videos

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.

Bijnor , 17/07/2025



Vaibhav Vishwkarma