

Vishal Mishra

Bari 231207, India | 7570006440 | vishalmishra27062@gmail.com |

LinkedIn: www.linkedin.com/in/vishal-mishra-646a8127a | GitHub: Vishal-Mishra27

Professional Summary

Motivated and detail-oriented B.Tech student in Computer Science and Engineering with a passion for web development and Python programming. Gained practical experience through an apprenticeship at DigiCoders Technologies and completed multiple projects showcasing technical skills. Actively seeking opportunities to contribute to innovative projects and further enhance technical expertise.

Skills:-

Programming Languages: Python, JavaScript, C

Web Development: HTML, CSS, React, Node.js

Tools & Technologies: Git, Version Control, Problem-solving

Soft Skills: Teamwork, Time Management, Adaptability

Education:-

Bachelor of Technology (B.Tech)

Computer Science and Engineering

Dr. A. P. J. Abdul Kalam Technical University, Lucknow

12th Grade

JAY JYOTI INTER COLLEGE , DALLA, SONEBHADRA, UTTAR PRADESH

Completed: July 2021

10th Grade

JAY JYOTI INTER COLLEGE , DALLA, SONEBHADRA, UTTAR PRADESH

Completed: APRIL 2019

Experience:-

Apprentice | DigiCoders Technologies Private Limited, Lucknow, India

July 2024 - Present

Contributed to real-world software development projects, applying theoretical knowledge to practical scenarios.

Assisted in the development, testing, and troubleshooting of software solutions using various technologies.

Collaborated with senior developers on coding best practices, code reviews, and project planning.

Training:-

Python Language Training – Electrocus Solution

08/2022 - 09/2022

Completed a comprehensive course covering Python fundamentals, data analysis, and scripting techniques.

Web Development Training – Acmegrade

08/2023 - 09/2023

Gained skills in front-end and back-end web development (HTML, CSS, JavaScript, React, Node.js).

JavaScript Fundamentals Course – Udemmy (Sara Academy)

06/2024

Completed a foundational course covering JavaScript concepts.

CSS & JavaScript Crash Course – Udemmy (Proper Dot Institute)

06/2024

Focused on the basics of web page styling and scripting.

Projects:-

Tic-Tac-Toe Game (C Language)

Developed a basic game using C, implementing game logic and algorithms.

Count Boxes Game (HTML, CSS, JavaScript)

Created an interactive game where users click on boxes to count them.

Tic-Tac-Toe Web Game (HTML, CSS, JavaScript)

Built a web-based version of the classic Tic-Tac-Toe game, emphasizing UI design and game state management.

Weather Web Application (HTML, CSS, JavaScript)

Developed a responsive application providing real-time weather updates for user-entered cities.

Word Definition Web Application (HTML, CSS, JavaScript)

Created a web app to provide instant word definitions through an interactive interface.

Mini Music Player (HTML, CSS, JavaScript)

Developed a compact music player web app with a sleek interface.

Analog Watch (HTML, CSS, JavaScript)

Built a real-time analog clock simulation as a web application.

Jarvis (AI Assistant) (Python)

Developed an AI assistant capable of performing tasks like setting reminders, fetching information, and voice recognition.

Languages:-

English

Hindi