Abhishek Kumar Mishra

Mobile: +91 8750288547 Email: codewithabhi2060@gmail.com Address: Bhubneshwar, Odisha

Summary

I am a Passionate Computer Science and Engineering student at KIIT University with a strong foundation in web development and a growing interest in AI/ML. Hailing from a beautiful country Nepal, I have a deep-rooted curiosity for technology and innovation, fueled by my early fascination with gadgets. Currently in my third year, I am honing my coding skills while staying updated with the latest tech trends. An avid traveler, I draw inspiration from exploring new places, which enhances my creativity and drive for continuous learning.

Education

Kalinga Institute of Industrial Technology
B.Tech Computer Science And Engineering(CSE)

Bhubneshwar ,Odisha, India October 2022 - Expected in July 2026

Trinity International SS/College
School Leaving Certificate(SLC)-+2 NEB(Science)

Dillibazar Height, Kathmandu, Nepal June 2019 – September 2022

 Golden ABC Academy High School Secondary Education Examination(SEE)-Class 10 Salyanibag-05, Nepalgunj April 2010 – June 2019

Skills Summary

Software: MS-Office Suite, WPS Office

Technical Skills: C, Java, Python, HTML, CSS, JavaScript

Platform: Windows, Linux

Core Skills: Strong Interpersonal Skills, Strategic Planning, Decision Making, Creative Thinking

Experience

Certification in Digital Marketing

Google Digital Garage, January 2022 (Successfully completed the Fundamentals of Digital Marketing certification by passing the exam.)

> Certification in Principles of Generative AI and AI Primer Certification

Infosys Springboard, August 2024

(Gained foundational knowledge in AI, covering key concepts, algorithms, and practical applications.)

Projects

Pulse Oximeter Project (April 2024)

• Built a pulse oximeter with Arduino and pulse sensor, transmitting heart rate and SpO2 data to Blynk IoT for real-time monitoring.

Netflix Clone Project (January 2025)

• Developed a responsive Netflix clone using HTML and CSS, featuring dynamic movie layouts, hover effects, and mobile optimization for a user-friendly design.