# Abhay Tiwari

 $abhaytiwariwork@outlook.com | +918115227173| \\ \underline{linkedIn/abhaytiwaricode} | \\ \underline{github/abhaytiwaricode}$ 

### **EDUCATION**

#### **Bachelor of Computer Applications**

Lucknow, Uttar Pradesh | 2022-2025

Maharishi University of Information Technology

Pursuing

#### 12th (Intermediate) UP Board

Lucknow, Uttar Pradesh | 2022

SHANTI CONVENT INTER COLLEGE 61%

#### 10th (High School) UP Board

Lucknow, Uttar Pradesh | 2020

BAL NIKETAN INTER COLLEGE 68.66%

**SKILLS** 

Web Development: HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, React.js, Node.js, Express.js, MongoDB, MySQL.

Tools & Platforms: Git, GitHub, Visual Studio Code, WebStorm.

College Coursework: C Programming, Data Structures and Algorithms, object-oriented programming, Database Management System.

## **PROJECTS**

#### WANDERLUST 2

JAVASCRIPT, EJS TEMPLATE, NODE.JS, EXPRESS.JS, MONGODB

Wanderlust is a travel exploration platform inspired by Airbnb, built with HTML, CSS, JavaScript, EJS, Bootstrap, Node.js, Express.js, and MongoDB. It features user authentication and exploration functionalities. The platform allows users to explore listings, leave reviews, and includes robust error handling.

PORTFOLIO THIML, CSS, JAVASCRIPT

Developed a personal portfolio website showcasing skills, qualifications, and projects with a fully responsive design. Integrated a typing animation and functional contact form for user engagement. Hosted on GitHub Pages, utilizing Font Awesome, Iconscout, and Swiper.js for enhanced functionality.

DISCORD CLONE TAILWIND CSS

Developed a content-driven website with a Discord UI clone using HTML and Tailwind CSS. Ensured optimal user experience across devices with responsive design. Demonstrated proficiency in front-end technologies and modern web development techniques.

IMAGE GALLERY ☑ HTML, CSS

Developed an image gallery using HTML and CSS, providing a visually appealing and user-friendly interface to browse through images.

# CERTIFICATION

#### CERTIFICATE FOR THE COMPLETION OF C TRAINING ☐

NOVEMBER 25TH 2022

- Completed C training and earned certification from Indian Institute of Technology, Bombay.
- Earned 2 credits for the certification and achieved a score of 90%.

## ADVANCES IN REMOTE SENSING TECHNIQUES FOR GEOLOGICAL APPLICATIONS ( APRIL 18TH 2023)

• Acquired knowledge and skills in advances in remote sensing techniques specifically tailored for geological applications, with a total course duration of 15 hours.