phay Tiwari

Skills

PROGRAMMING LANGUAGES

• C • JavaScript • TypeScript

TOOLS & PLATFORMS

• Git • GitHub • Visual Studio Code

FRAMEWORKS & LIBRARIES

- React.js Node.js Express.js MongoDB
- MySQL Bootstrap SASS Tailwind CSS

Coursework.

C Programming Data Structure and Algorithms in C Database Management System **HTML** Programming Software Engineering Object Oriented Programming (OOPs)

Links

in Linkedin abhaytiwaricode GitHub abhaytiwaricode Portfolio abhaytiwaricode

Education

MAHARISHI UNIVERSITY OF INFORMATION TECHNOLOGY

BCA

PURSUING

2022 - 2025

Q Lucknow, UP **Bachelor of Computer Applications**

SHANTI CONVENT INTER COLLEGE

12TH UP BOARD

61 %

2022

Q Lucknow, UP

Intermediate

BAL NIKETAN INTER COLLEGE

10TH UP BOARD

68.66 %

2022

Q Lucknow, UP

High School

Volunteer

NATIONAL SERVICE SCHEME

MUIT. LUCKNOW Volunteered with NSS camp, studying environment, engaging with kids, and promoting community changes. Demonstrated teamwork,

leadership, and communication.

Projects

WANDERLUST

WEB DEVELOPMENT

- Developed responsive user interfaces using HTML, CSS, Bootstrap, JavaScript, and EJS Template, mirroring the Airbnb.
- · Implemented key features such as user authentication, and authorization.
- Managed MongoDB database to store user and listing information.
- Implemented server-side logic using Node.js and Express.js for handling requests and responses.
- Utilized EJS templates for rendering dynamic content on the frontend.

PORTFOLIO

WEB DEVELOPMENT

- Developed a personal portfolio website with a focus on showcasing my skills, qualifications, and projects.
- Implemented a fully responsive design using HTML5 and CSS3, ensuring compatibility across various devices and screen sizes.
- Incorporated a typing animation to create a dynamic and engaging user experience.
- Integrated a functional contact form to enable visitors to easily get in touch with me.
- Utilized GitHub Pages to host the static website and Font Awesome for icons, Iconscout for high-quality SVG icons, and Swiper.js for a JavaScript library to enhance the website's functionality

NETFLIX CLONE

WEB DEVELOPMENT

- Developed responsive user interfaces using HTML, CSS, JavaScript, and ReactJS, mirroring the original Netflix. Achieved a 30% increase in page load speed and a 40% enhancement in mobile responsiveness.
- Integrated APIs to fetch and display movie and TV show data, demonstrating API integration skills.
- Implemented key features such as user authentication, browsing categories, and video playback.

Certification

CERTIFICATE FOR THE COMPLETION OF C TRAINING

INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY **♀** Lucknow, UP Movember 25th 2022

ADVANCES IN REMOTE SENSING TECHNIQUES FOR **GEOLOGICAL APPLICATIONS**

Indian Institute of Remote Sensing (IIRS), Dehradun April 18th 2023 **♀** Lucknow, UP