NIKHIL UPADHYAY

226029, Lucknow, India | Mobile: 7317283106 | Nikhilupadhyay477@gmail.com

in NikhilUpadhyay **Unik477**

Enthusiastic and detail-oriented computer science graduate, currently pursuing my postgraduate with a strong background in web development, networking and cloud computing, Eager to contribute to a dynamic team and apply problem-solving skills in a collaborative environment.

EDUCATION

Master of Computer Applications (MCA)

Expected May 2025

Babasaheb Bhimrao Ambedkar University, Lucknow.

2019 - 2022

Bachelor of Computer Applications (BCA)

Lucknow University, Lucknow.

SKILLS SUMMARY

Programming Skills: C++, Java, Python. **Version Control:** Git, GitHub. HTML, CSS, JavaScript, React. JS, Node. JS, Express. JS, MongoDB. Web Development: Additional Skills: Networking, Problem Solving abilities, Adobe Illustrator, Photoshop.

WORK EXPERIENCE

Network Technical Support | Tech Mahindra

August 2022 - January 2023

- Responsibilities:
- Worked as a L1 Support Associate for a US based project, Netgear.
- Assisting end-users with connectivity problems, internet access, Port Forwarding, Subnetting, and VPN connections.
- Assisting in setup and configuration of network devices like routers, switches, firewalls, and access points.
- Helping with the implementation of network upgrades and installations of new hardware or software.

INTERNSHIP

Web Developer Intern | ineubytes (virtual internship)

July 2024 to September 2024

- Projects: Gaming Website, Image Search using Unsplash API, Amazon Clone.
- Skills: React js, API, Node js, frontend design.

ACADEMIC AND PERSONAL PROJECTS

My Portfolio website View live

This project is a personal portfolio website designed to showcase my skills, experience, projects and certifications.

Car Rental Website

- As a part of my BCA final year project, I developed this Car Rental Website to book cars on rent online.
- Built with: React JS, React-Router, React-Redux, Axios, Node JS/Express, MongoDB.

Food data analysis and visualization

- This project was a part of Samsung Innovation Campus certification. The goal of this project was to analyse the nutritional composition, regional variations, and ingredient usage in popular Indian dishes using Python.
- Built with: Python Libraries, Jupyter Notebook.

CERTIFICATES

AWS Cloud Technical Essentials

January 2025

Amazon Web Services

Coding and Programming

September 2024

Samsung Innovation Campus

October 2022

Android Application Development (using Kotlin)

Digipodium