



Nivedita Yadav

student

I am someone qualified in computer science and enthusiastic coding. I am looking for a position where I can apply my knowledge, skills, personal skills. While demonstrating ingenuity, innovation and flexibility, this contributes to professional growth within the organization and build a career focused on growth and challenge and improve my experience through continuous learning and teamwork.



niveditacsjnp@gmail.com



8112876489



Tiwariganj, Lucknow, lucknow, india



linkedin.com/in/nivedita-yadav-943674216



github.com/1Niveditayadav

SKILLS

github

bootstrap

reactjs

php

springboot

java

Hibernate

Datastructure

MySQL

Html

CSS

node.js

javascript

C

OOPS

LANGUAGES

hindi

Full Professional Proficiency

English

Full Professional Proficiency

INTERESTS

Sketch

flute music

EDUCATION

BTech. in computer science and engineering

Shri ramswaroop memorial collage of engineering and management ,lucknow

Aggregate Percentage: 70% (In Progress)

Diploma. in computer science and engineering

Government polytechnic jaunpur

I secured 84% marks in diploma with Honour's.

Intermediate

T B S I C Nigoh Jaunpur

I secured 76 % marks in intermediate

High school

Ram Harash Shiv Nandan IC koosha jaunpur

I secured 82% marks in high school

INTERNSHIP

Shapemyskill

noida

Achievements/Tasks

- Developed a web application for managing an online e-commerce store using React, Node.js, and MongoDB

Project Training

lucknow, softpro india limited

Achievements/Tasks

- Developed a call processing optimization system in Java

PERSONAL PROJECTS

campus social networking

- Designed and developed a web site for a social networking platform using PHP.

weather app

- Designed and developed a web application using node.js.

Encoding - decoding

- Developed an encoding and decoding tool in Python

ORGANIZATIONS

Organization Name

ACHIEVEMENTS

certificate

Successfully completed a project-based certification in building responsive websites using HTML, CSS, JavaScript, and Bootstrap