Sneha Yadav

Web Development Intern

- 7494847392 @ ydvsneha2203@gmail.com @ https://www.linkedin.com/in/sneha-yadav-83aab2284/

SUMMARY

I am a skilled web developer with expertise in HTML, CSS, and JavaScript. Experienced in creating responsive, user-friendly designs and engaging user interfaces.

My ability to collaborate effectively in team environments and rapidly synthesize vast amounts of information from diverse sources makes me particularly well-suited for the job.

EXPERIENCE

Web Development Intern

Code Alpha

iii 04/2024 - 06/2024 **♀** Remote

- Built and maintained responsive web applications using HTML, CSS, JavaScript, and various web frameworks.
- Continuously improved skills through regular code reviews and by staying updated with the latest web development trends.
- Assisted in project planning and management ensuring timely completion of deliverables.

Student Coordinator

Centre of Professional Attachments and Alumni Engagements (Placement Cell)

- Enhanced student retention rates through the implementation of proactive outreach initiatives and personalized interventions.
- Facilitated collaborative learning environments by creating opportunities for peer-to-peer mentoring and group projects.
- Improved communication between students and faculty.

CERTIFICATION/TRAINING

Teachnook (Online)

Web Development Internship training course

Great Learning (Online)

Java Programming

• Dev Town (Online)

Full Stack Development Bootcamp

• Skill UP (Online)

Front End Development

EDUCATION

Bachelor of Technology

GPA 7.5 / 10

The NorthCap University

• Full Stack Development Specialization

High School (X - 94%, XII - 82%)

Modern Public School

SKILLS

JAVA	HTML/CSS	JavaScript
MySQL	MongoDB	Node.js
React	Educational Leadership	

MS Office

PROJECTS

Portfolio Website

Coffee Shop Website

https://sneha-

y22.github.io/CoffeeShop_Website/

I built a coffee shop website using HTML, CSS and JavaScript with aesthetic layout.

Weather Dashboard

https://sneha-

y22.github.io/codealpha_WeatherDashboard/ Fetch real-time weather data using the Open Weather API.