Tanya Yadav

Linkedin: tanya-yadavGithub: tanya-92

Email: tanyayadav19221@gmail.com
Mobile: +91-7302109853

SKILLS

• Languages: Java, JavaScript, HTML, CSS, C++

• Frameworks: Bootstrap, Tailwind CSS

• Soft Skills: Problem-Solving, Time Management, Adaptability, Team Collaboration

INTERNSHIP

Pratham Education Foundation

June'24 - Jul'24

Volunteer Participation

- Contributed to the project focusing on the Quality of Teaching in Government Upper Primary Schools.
- ° Developed communication skills, team collaboration and managing events and workshops.

PROJECTS

• Real-time Process Monitoring Dashboard

Mar'25

- Designed and developed a <u>real-time process monitoring dashboard</u> to track and visualize system and processes effectively.
- Enabled alerts and notifications for abnormal behaviors.
- Built intuitive UI with interactive charts and tables; Implemented live data updates using APIs to ensure accurate metrics display.
- Developing skills in HTML, CSS, JavaScript, Python

• Daily Challenge Bot Feb'25

- Built a challenge bot that provides daily challenges tailored to user interests, skill levels, and long-term goals.
- Integrated motivational messages and adaptive difficulty to keep users consistently challenged.
- Designed with modularity to support multiple domains like coding, productivity, health, or learning.
- o <u>daily-challenge-bot.onrender.com</u>
- Developed skills in HTML, Tailwind CSS, JavaScript and APIs.

Agri-Commerce Platform for farmers

Mar'25

- Developed an <u>e-commerce website</u> to purchase farming essentials such as seeds, fertilizers, tools and pesticides- modeled after platforms like BigHaat.
- Built features like product listings, category filtering, checkout, cart and order tracking tailored to agricultural needs.
- $\circ \qquad \text{Developed skills in HTML, Tailwind CSS, JavaScript.}$

CERTIFICATES

 Computer Programming of C by Neo Colab 	May'24
 Crash Course on Python by Google Coursera 	March'24
 Responsive Web Design by Free Code Camp 	Nov'23
 Offline Marketing for customers by Infosys Springboard 	Nov'23

ACHIEVEMENTS

■ Participated in Web ka Hackathon and achieved 5th position:

Participated in Web ka Hackathon organized by Team 7, LPU and achieved 5^{th} position.

March'24

EDUCATION

Lovely Professional University

B.Tech Computer Science and Engineering, CGPA: 8.19

Punjab, India Since Aug'23

Rainbow School

Uttar Pradesh, India March' 21 – Feb' 22

Intermediate, CGPA: 9.60