



Yana Srivastava

Address: Gorakhpur, Uttar Pradesh E-mail: yanusrivastava@gmail.com
Phone: 8957665527
LinkedIn: <https://www.linkedin.com/in/yana-srivastava-041a351ba/>

PROFESSIONAL SUMMARY

Detail-oriented web developer proficient in front-end technologies, passionate about coding, problem-solving, and creating innovative solutions while collaborating in dynamic teams.

TECHNICAL COMPETENCIES

C | JAVA | PYTHON | HTML | CSS | JS | MYSQL
| React JS | MS EXCEL | AWS | Web API | Bootstrap
| Word Press | Angular JS | J Query

INTERPERSONAL SKILLS

Good Communication | Leadership | Time Management | Emotional Intelligence | Active Listening | Teamwork | Conflict Resolution | Adaptability

INTERESTS & HOBBIES

UI/UX | Web Designing | Coding | Exploring new technologies | Open Source Contribution | Development

LANGUAGES KNOWN

English | Hindi

CERTIFICATIONS

- Certified in Python, SQL, NoSQL, Big Data, and Spark (Coursera, IBM).
- Microsoft-certified in Azure, Git, GitHub, and Web Development.
- Certified in Software Engineering, Testing, and Data Mining (NPTEL, Aspiring Minds).
- Certified in Angular, Business Intelligence, and Salesforce.
- Certified in H2O using Python and other advanced tools.

EDUCATION

Bachelors in Computer Science Engineering | Chandigarh University, Gharuan

Session: 2020-2024 | Score: 8.3 CGPA

Intermediate (ISC) | Springer Public School, Gorakhpur

Session: 2019-2020 | Percentage: 63.5%

Matriculation (CBSE) | Sun Shine Prep/High School, Muzaffarpur

Session: 2016-2017 | CGPA: 9.6

TRAINING & PROJECTS

Rent Hub

June 2022- August 2022

Developed a responsive website connecting PG owners and students, improving record- keeping and housing solutions with an intuitive HTML, CSS, and JavaScript interface, while utilizing MySQL for efficient data management.

Gurukul Siksha | SIH – 22 Grand Finale

September 2022

Designed and developed a responsive web application on ancient history and NIPUN Bharat using HTML, CSS, JavaScript, and MongoDB, creating an interactive user interface and ensuring efficient data storage and retrieval.

Indo Weather

September 2022 – December 2022

Developed a responsive global weather website using HTML, CSS, JavaScript, and MySQL, integrating an Open API for real-time updates and forecasts while ensuring a user-friendly and interactive experience.

ORGANIZATIONS

Geeks for Geeks CU Chapter (Chapter Lead, 2023-2024): Led chapter, managed projects, and organized hackathons.

Alexa Developers Community CU (Community Lead, 2023-Present): Led 1300+ members, organized events, and launched North India's first Alexa lab.

Alexa Developers Community CU (Community Manager, 2022): Organized events in collaboration with Coding Ninjas, Keploy, and others.

Event CSE (Coordinator, 2021-2022): Organized workshops and departmental events.

CodeChef CU Chapter (Coordinator, 2021): Managed the CodeChef learning program at the university.

ACADEMIC ACHIEVEMENTS

- Earned multiple AWS badges, demonstrating expertise in cloud computing and data management.
- Finalist in **Smart India Hackathon 2023** and national runner-up in **2022**, showcasing problem-solving and innovation.
- Awarded **Best Competitor 2023** by Chandigarh University for outstanding performance.
- Created a notable AR effect in **Spark AR Hackathon by Reskill**, highlighting creativity in augmented reality.
- Received the **Glory Award** at the Fresher's party for extracurricular achievements.

WORK EXPERIENCES

Tech Mahindra (Aux QA)

Jan 2024 – Present

Monitor and audit customer interactions across calls, chats, and emails to ensure compliance with quality standards, provide actionable feedback, and enhance service delivery. Collaborate with operations and training teams to address performance gaps, improve customer experience, and maintain detailed QA reports for tracking trends and optimizing service quality.

Matra (Web Dev)

Dec 2023 – Jan 2024

Developed mobile-responsive websites using HTML, CSS, JavaScript, React, and WordPress, integrating Express.js and RESTful APIs for interactivity while ensuring high-quality, user-friendly experiences through rigorous testing and responsive design.

Intern Career (Web Dev Intern)

Nov 2023 – Dec 2023

Developed a mobile-responsive portfolio using HTML, CSS, and JavaScript for seamless functionality and built a user-friendly blog with Express.js, RESTful APIs, and responsive design, ensuring optimal performance through rigorous testing.

Campus Coder (Web Development Intern)

Oct 2023 – Nov 2023

Developed a full-stack e-commerce platform with authentication, database integration, and payments. Built a social media dashboard with user authentication and data visualization. Engineered a real-time chat app with private messaging for seamless communication.

Piki Green Tech (Software Developer Intern)

Sept 2023 – Nov 2023

Developed responsive WordPress websites, ensuring optimal functionality across devices, collaborating with clients to meet their needs, and integrating plugins for enhanced features like contact forms, social media feeds, and e-commerce solutions.

YoWork We Serve (Tech Lead)

Jul 2023 – Nov 2023

Led the development of web projects and proposed innovative application ideas for **Physics Wallah**, demonstrating creativity and problem-solving skills. Successfully transitioned from an **intern to a leadership role**, overseeing project lifecycles from ideation to execution. Managed **cross-functional teams**, ensuring seamless collaboration and efficient workflow optimization. Aligned **technology solutions** with client requirements, enhancing project outcomes

and user experience. Actively contributed to improving **operational efficiency**, introducing new strategies, and fostering a culture of continuous innovation.

Saxo Group (Student Intern - Frontend Developer)

June 2022 – Aug 2022

Enhanced web development skills in **HTML, CSS, JavaScript, React, and API integration** by building dynamic, responsive applications. Designed and developed a **currency converter webpage** with real-time foreign exchange rates using API integration for accuracy and efficiency.

EXTRA CURRICULAR ACHIEVEMENTS

Event Management: Organized major tech events like IEEE Tech Month, Tech Invent, AICTE-IICC, and DevFest22.

Community Contributions: Supported relief efforts during COVID-19 and led university technical communities.

Campus Ambassador Roles: Represented **Viral Fission** and **Tech Fest IIT Bombay**, driving engagement.

Leadership & Communication: Served as **Class Representative** and **SPOC for Coding Ninjas**, organizing 5+ events.

Technical Recognition: Recognized as a **"Superhero"** at **Coding Blocks** for exceptional coding skills.

