

# Anjali Chaturvedi

LinkedIn: [linkedin.com/in/anjali-chaturvedi](https://www.linkedin.com/in/anjali-chaturvedi)  
Personal Website: [anjalichaturvedi.tech](https://anjalichaturvedi.tech)

Email: [contact@anjalichaturvedi.tech](mailto:contact@anjalichaturvedi.tech)  
Github: [github.com/anjalichaturvedi](https://github.com/anjalichaturvedi)

## EDUCATION

- Jaypee Institute of Information Technology** Noida, India  
*Bachelor of Science - Computer Science* Sept 2022-May 2026
- Delhi Public School, Vasant Kunj** Delhi, India  
*Senior Secondary Examination* July 2020-July 2022

## SKILLS SUMMARY

- Languages:** Python, PHP, C++, C, JavaScript, SQL, HTML/CSS
- Frameworks:** React, Tailwind CSS, Bootstrap, Spring, Django, NodeJS, ExpressJS, Flutter
- Tools:** Docker, GIT, PostgreSQL, MySQL, SQLite, MongoDB, Tableau, PowerBI
- Platforms:** Linux, Web, Windows, Microsoft Azure, Raspberry, AWS, GCP, IBM Cloud
- Soft Skills:** Leadership, Event Management, Writing, Public Speaking, Teamwork and Collaboration

## EXPERIENCE

- NewsTok AI** Dubai, United Arab Emirates  
*Python Developer Intern (Full-time)* Aug 2024-Present
  - Development of Automated News Aggregation Tools:** Designed and implemented Python-based algorithms to enhance the efficiency and accuracy of news aggregation, enabling real-time content updates and personalized user experiences.
- Skillarena** Noida, India  
*Growth Associate Intern (Part-time)* May 2024 - Aug 2024
  - Strategic Collaboration and Partnership :** Led initiatives to collaborate with key industry partners, resulting in a 70% increase in company visibility and brand recognition through strategic collaborations and marketing efforts.
  - Market Analysis and Product Strategy:** Conducted comprehensive market research and competitor analysis to inform product development, leading to a 15% improvement in user engagement and customer satisfaction.
- Instapreps AI at 7 Classes** Remote  
*Product Internship (Full-time)* June 2023 - August 2023
  - Analyzed product requirements:** Achieving a 20% increase in user satisfaction and decrease in complaints.
  - Created PRDs, wireframes for enhancements:** Reducing user confusion and increasing engagement.
  - Utilized data-driven insights:** Identified improvement areas from user behavior research and case studies, boosting retention rate of users.
- Rehabilitation Society of the Visually Impaired** Remote  
*Software Development Intern (Full-time)* May 2021 - July 2021
  - Redesigned website:** Used CSS modules and ReactJS, increasing user engagement and reducing bounce rate.
  - Collaborated with senior developers:** Implemented innovative features, boosting user satisfaction ratings.

## POSITION OF RESPONSIBILITY

- Nodebrew** Remote  
*Lead (Part-time)* Sept 2020 - Present
  - Organized and executed:** 3 successful hackathons with 2000 participants from 46 countries, boosting engagement.
  - Implemented strategic sponsorship:** Secured 19 sponsors and \$30k funding, providing quality resources.
  - Developed:** Built responsive hackathon websites using React, enhancing user interface for 2000+ participants.

## PROJECTS

- Campus Navigator:** Developed an intuitive web-app using JavaScript and OpenStreetMap's Leaflet library. Implemented features such as interactive maps and dynamic updates. Collaborated with stakeholders to gather requirements and conducted user testing to refine the interface. Improved accessibility by allowing to update campus information in real-time. *Link to the project*
- Smart Scheduler:** Designed and built a timetable application using SQL for optimized scheduling. Utilized it to handle constraints like course requirements, professor availability, and room capacities. Developed an interactive portal for faculty to submit preferences and view schedules. Streamlined the scheduling process, facilitated better management, and ensured that timetables were easily accessible and organized. *Link to the project*

## HONORS AND AWARDS

---

- Chosen for the highly competitive **Stanford Code in Place** program - 2024
- Awarded the prestigious **Women in Product 2024 Scholarship** - 2024
- Recipient of the esteemed **Womentech Network 2024 Scholarship** - 2024
- **Kode with Klossy Scholar** for the selective Web Development Camp - 2021
- Selected for the **University of California Berkeley HSEP** Program on Web Dev - 2021
- Achieved Semi-finalist status in the **RoundPier Social Impact Challenge** - 2021

## VOLUNTEER EXPERIENCE

---

- **Technical Coach at CodePath** Remote  
*Creating curriculum for technical interviews with targeted coaching on DSA challenges.* May 2024 - Present
- **Open Source Mentor at Codess Cafe** Remote  
*Mentoring participants in OS contributions and guiding them through coding challenges.* May 2024 - Present
- **Organizing Committee (Delegate Affairs) at Parola** Noida, India  
*Managed participant outreach, negotiations, and coordination* Aug 2023 - April 2024
- **Volunteer at Women Who Code Delhi** Remote  
*Supporting outreach, coordinating tech workshops and facilitating the mentorship program.* June 2023 - April 2024