Nitya Agarwal

Haryana, India | nitya.agarwal02@gmail.com

EDUCATION

Maharaja Surajmal Institute of Technology B. Tech CSE (Currently pursuing) Delhi Public School, Faridabad Senior secondary education XII - 95.4% X - 96.2%

WORK EXPERIENCE

IBM SkillsBuild and CSRBOX

Generative AI Micro-Internship

· Learnt principles of Generative AI

· Focused on prompt tuning and NLP concepts

Centre for Railway Information Systems, New Delhi

Summer Training

Generated Web Reports for Zonal Railways

• Tech used/studied: Java, Oracle RDBMS, XML, Tuxedo

Jul 2023 - Aug 2023

Feb 2024 - Mar 2024

PROJECTS

Portfolio Website (React.js, HTML, CSS, JavaScript, Vite)

- Developed a responsive and dynamic portfolio website to showcase my projects and skills
- Utilized React for building UI components, styled with CSS
- Leveraged Vite for efficient bundling and fast development server

CAMPUS & COMMUNITY INVOLVEMENT

National Service Scheme (NSS) Volunteer

2022 - 2024

- Actively participated in various community service activities organized by NSS MSIT
- Exhibited teamwork and strong sense of social responsibility

Student Organizing Committee Member

19-20 Mar 2024

2nd International Conference on Artificial Intelligence and Applications

- Successfully managed and ensured the smooth functioning of two sessions featuring research paper presentations
- Demonstrated strong organizational skills in coordinating session logistics and facilitating presenter needs

Outreach Member, Public Relations

Sep 2022 - Present

Prakriti, the humanitarian society of MSIT

- Collaborated with fellow team members for the successful execution of the society's flagship event, Enva 2023
- Volunteered at Code4Cause Hackathon, 2023

LEADERSHIP EXPERIENCE

Secretary Literary Society

Student Council, DPS Faridabad

2019 - 2020

 Brainstormed over new ideas, competitions and activities for the students interested in exploring Language and Literature related avenues

Vice Head Girl

Student Council, DPS Faridabad

2018 - 2019

Adeptly managed logistics and multiple committees as the event head of the graduation ceremony, Déjà Vu 2019

SKILLS

- Languages: C, C++, Java, JavaScript, CSS, HTML5
- Frameworks and libraries: Bootstrap, jQuery, Node.js, NPM, React.js
- Soft skills: Public speaking, Adaptability, Attention to detail

CERTIFICATIONS

- Tata STRIVE and Microsoft Cyber Suraksha course, 2024
- Google Cloud Career Practitioner Campaign, 2022