**Resume/CV**

**Personal Details**

**Name**: Shrinjita Paul

**Address**: 16 Hidaram Banerjee Lane, Kolkata - 700012

**Email**: shrinjitapaul@gmail.com

**Phone**: 7439947074

**Education**

* Bachelor of Technology in Artificial Intelligence, SRM Institute Of Science and Technology, Kattankulathur Main Campus (2022 - 2026)
* Calcutta Girls' High School, Kolkata (2008-2022)
  + ICSE 2020
  + ISC 2022

**Certifications**

* Java (NPTEL)
* Computer Organization & Architecture (NPTEL)
* ML Course from Great Learning
* Web Development Course (UDEMY) - Ongoing
* Stock Market and Financial Management Certificate from Goela School of Finance
* STTP on Robots

**Employment History/Work Experience**

**Content Writer at TEDxSRMIST (September 2023 - Present)**

* Crafted engaging social media content, stories, and reels for TEDxSRMIST events.
* Effectively communicated event highlights to engage the audience across various platforms.

**Technical Member NLP at CINTEL's Next-Gen AI (September 2023 - Present)**

* Specialized in NLP, image annotations, data cleaning, and image captioning.
* Contributed to innovative NLP projects under the guidance of Dr. Baranidharan.

**Business Relations & Management at SRM MUNSOC (2022 - Present)**

* Acquired sponsorships and managed event coordination for SRM MUN 2023.
* Built and maintained relationships with sponsors, ensuring successful event execution.

**AI Intern at COSMI365.ai**

Developed and implemented Microsoft Power Automate flows to streamline product development processes.

* Automated repetitive tasks and workflows to improve efficiency and productivity.
* Collaborated with the development team to integrate AI capabilities into the product.

**Skills**

* Programming: Python, Java, C Programming, C++ Programming, SQL
* Data Science and Machine Learning: Data Analytics, Data Science, Machine Learning, Natural Language Processing (NLP), Computer Vision, Neural Networks, Deep Learning, MS-Excel

**Personal Development/Skills**

* NPTEL Courses in Java & COA
* ML Course from Coursera
* Web Dev Course from Udemy
* Stock Market Course from Goela School of Finance
* STTP on Robots
* Hackathons: Quantathon, CodeFest, EY Techathon, Coding Ninjas
* Projects: Carbon Footprint Calculator, IoT SRS (Smart Room System), Generative AI, Image Captioning, Audio Transfer using Li-Fi Technology, Voting, Lift, Attendance Management, Business Management System, Music Generation using midi files, Ongoing: INLINE ROBOTICS IN LIBRARY SYSTEM