SHRINJITA PAUL

COMPUTER SCIENCE ENGINEER SPECIALIZING IN AI

Phone Email GitHub LinkedIn Instagram Website HackerRank

KEY COMPETENCIES

•	Python	•	Flask	•	Data Analysis
•	C++	•	Natural Language Processing	•	Generative AI
•	Java	•	MongoDB	•	Machine Learning
•	С	•	MySQL	•	Deep Learning
•	DSA	•	Full Stack Development	•	Neural Networks

EDUCATION

SRMIST KTR – B.Tech in Artificial Intelligence	2022-2026
Calcutta Girls's High School, Kolkata (ICSE 2020, ISC 2022)	2008-2022

STUDENT ORGANIZATIONS

TEDxSRMIST	Associate Lead	2024-2025
	Content Writer (Social Media Engagement)	2023 -2024
CINTEL's Next-Gen AI	Technical Member (NLP DOMAIN)	2023-2024
	Public Relations Member	2023-2024
SRM MUNSOC	Business Relations & Management	2022-2024
DIRECTORATE OF ALUMNI AFFAIRS	Technical Member	2023-2024

INTERNSHIPS (CERTIFICATES UPLOADED ON LINKEDIN)

COSMIC365	Associate Intern	2024
Rupa & Company Limited	Sales Analyst Intern	14 th June – 13 th July 2024

PROJECTS (GitHub Repos)

Audio Transfer using Li-Fi Technology	Carbon Footprint Calculator	Generative AI using Hugging Face,
Voting, Lift, Attendance, Business	IoT SRS (Smart Room System	Llama etc
Management	using RaspberryPi)	Image Captioning
Music Generation using midi files	Data Analysis Projects	Sales Dashboard

COURSE

NPTEL COURSES IN JAVA(64%) & Computer	Machine Learning Course from COURSERA
Organisation and Architecture(60%)	STTP ON Building Indigenous Smart Robots for Real World
Web Development Course from UDEMY	Applications using AI Skills

HACKATHONS

Quantathon	EY Techathon 23	Coding Ninjas	Codefest 24
------------	-----------------	---------------	-------------

REFERENCES

<u>Dr Reshmy AK</u> - Faculty Advisor (<u>Phone</u> or <u>Email</u>)	<u>Dr. Krishnaveni S</u> - Academic Advisor (<u>Phone</u> or <u>Email</u>)
<u>Dr R.Athilakshmi</u> – ML Specialist	<u>Dr. Ramya S</u> – Warden and English Professor