Work Experience, Internship & Training

Date: Aug/24 – Present''	Company: Nvidia	
Role: Associate Prompt Engineer	Place: Pune, India	NVIDIA

Responsibilities:

- Design, test, and refine AI prompts to enhance the accuracy and relevance of responses generated by advanced language models.
- Develop engaging and contextually accurate captions by analyzing video content to highlight key events and narratives.
- Work seamlessly across different teams and domains, contributing effectively to a wide range of projects.

Date: Sep/2023 – Dec/2023	Company: Soul AI	C
Role: Project Contributor – Prompt Engineer	Place: Remote, India	O

Responsibilities:

- Helping in training state-of-the-art Large Language Models (LLMs).
- Acting as a domain expert in facilitating Reinforcement Learning via Huma feedback to Finetune AI models.
- Reviewing/Generating technical content and assisting the community.

Date: Mar/2022 – Jul/2022	Company: Worln Well	WorInWell
Role: Student Intern	Place: Remote, India	

Domain: Web development

Powered by: 1Stop

Learning program Partner: IIT Guwahati

Industrial Training: WorIn Well





Responsibilities:

 In this whole program, I focused on mastering the fundamental concepts of web development, which laid the groundwork for my projects. I successfully completed my industrial training and contributed to two key projects: an e-commerce website and a job portal dashboard. I ensured that the final intern project was completed and submitted within the given deadline, demonstrating my ability to manage tasks efficiently and meet project timelines. Date: Mar/2022 – Jul/2022 Company: Fox Trading

Solutions

Role: Student Intern Place: Remote, India



Domain: Machine Learning

Powered by: 1Stop

Learning program Partner: IIT Guwahati Industrial Training: Fox Trading Solutions



Responsibilities:

 In this program, I built a strong foundation by first mastering the essential concepts needed regarding ML for my projects. I then successfully applied this knowledge to develop two significant projects: a restaurant review system using NLP and a wireless gesture sound control application. I ensured that the final project was completed and submitted on time, reflecting my commitment to deadlines and my ability to apply machine learning techniques effectively

Date: Dec/2021 – Jan/2022	Company: Threat Prism	A TUDEAT DDICM
Role: Student Intern	Place: Remote, India	THREAT PRISM

Domain: Artificial Intelligence

Powered by: Inmovidu

Learning program Partner: Ecell IIT Guwahati

Industrial Training: Threat Prism



Responsibilities:

 During this artificial intelligence program, I began by learning the fundamental concepts of Python, which were crucial for the projects I undertook. After completing my training, I applied my skills to develop two key projects: a news classification system and an object detection application. I successfully completed and submitted both projects on time, showcasing my proficiency in AI and my dedication to meeting deadlines.

☑ I hereby declare that the work presented is my own and arranged in reverse chronological order and has been completed to the best of my knowledge and ability.

Name: Palash Mishra

Email: palashmishra54@gmail.com

To Validate (Check out the links): LinkedIn, Github, Portfolio.