
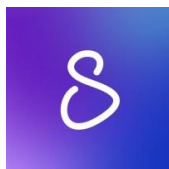





Work Experience, Internship & Training

Date: Aug/24 – Present”	Company: Nvidia	
Role: Associate Prompt Engineer	Place: Pune, India	
Responsibilities: <ul style="list-style-type: none">• 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	
Role: Project Contributor – Prompt Engineer	Place: Remote, India	
<div>Responsibilities:</div> <ul style="list-style-type: none">• Helping in training state-of-the-art Large Language Models (LLMs).• Acting as a domain expert in facilitating Reinforcement Learning via Human feedback to Fine-tune AI models.• Reviewing/Generating technical content and assisting the community.		

Date: Mar/2022 – Jul/2022	Company: WorIn Well	
Role: Student Intern	Place: Remote, India	
Domain: Web development Powered by: 1Stop Learning program Partner : IIT Guwahati Industrial Training: WorIn Well		 
Responsibilities: <ul style="list-style-type: none"> 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: <ul style="list-style-type: none">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	
Role: Student Intern	Place: Remote, India	
Domain: Artificial Intelligence Powered by: Inmovidu Learning program Partner: Ecell IIT Guwahati Industrial Training: Threat Prism	 	
Responsibilities: <ul style="list-style-type: none">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](#) .