

# NANDISH MS

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## EDUCATION

SJR College of Science, Arts and Commerce – BCA (*Bachelors in Computer Application*)  
CGPA: **9.49** | Bengaluru City University

[July 2021 – October 2024]

## SKILLS

### TECHNICAL SKILLS-

- Programming Languages: Java, Python, JavaScript, C++, C.
- Prompt Engineering & LLM Techniques: Prompt design & optimization, System prompting, Few-shot & Zero-shot prompting, Chain-of-Thought (CoT) reasoning, Prompt evaluation & refinement, Agentic AI prompt workflows.
- Large Language Models & AI Tools: Working with LLM APIs, Model behavior analysis, Output reliability improvement, Hallucination reduction techniques.
- Applied Generative AI & Research: AI experimentation, Model response benchmarking, Context optimization, AI reasoning analysis.
- Testing & Application Security: Selenium Web Driver.
- Software Engineering Foundations: Object-Oriented Programming (OOP), Data Structures & Algorithms (conceptual), Software Engineering principles.

### SOFT SKILLS-

- Analytical & Research Thinking: Research mindset, Experimentation, Critical analysis.
- Adaptability & Continuous Learning: Rapid learning, Adaptability to new AI tools and models, Growth mindset.
- Communication & Collaboration: Clear communication, Cross-functional teamwork, Assisting senior engineers, Mentoring peers.

## PROFESSIONAL EXPERIENCE

Technical AI Research Analyst

[Oct 2025 – Present]

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- Leading and Mentoring Research Associates in executing prompt engineering tasks, data evaluations, and AI model performance testing: ensuring quality, accuracy, and adherence to project goals.
- Evaluating and optimizing outputs from Research Associates by identifying gaps in reasoning, prompt design, and model responses to improve the overall reliability and responsiveness of Agentic AI systems.
- Applying advanced concepts of Prompt Engineering and Chain-of-Thought Reasoning to enhance AI model reasoning depth, contextual understanding, and decision-making precision.
- Collaborating cross-functionally with Senior Engineers and Project Leads to troubleshoot system-level issues, fine-tune large language models, and streamline AI data collection workflows.
- Driving continuous improvement initiatives by analyzing feedback patterns, implementing optimized training datasets, and ensuring that AI models are trained to perform seamlessly, accurately, and efficiently.

AI Research Associate

[Jun 2025 – Present]

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- Actively learning and applying Prompt Engineering and Chain of Thought Reasoning to improve the performance of systems.
- Collaborating with Seniors in debugging, fine-tune, and optimize Agentic AI Models, gaining hands-on experience with AI Core frameworks and model orchestration tools.
- Training Agentic AI Model from one of the “MAANG” companies.

## ACHIEVEMENTS

- Received “Star Performer” awards in August and October for consistently maintaining quality benchmarks and delivering reliable datapoints that improved AI model training outcomes.
- Actively engaged in “Google Cloud Arcade Game” achieving Diamond League Rank with 124,515+ points.
- Successfully completed the “30 Days of Code” challenge on Hacker Rank.
- Enrolled in Leet Code’s “Top Interview 150” and “Leet Code 75” challenges.

## LANGUAGES

- English, Kannada, Hindi, Marathi.

## INTERESTS

- Exploring generative AI and LLM behaviour to understand reasoning patterns, limitations, and optimization opportunities.
- Experimenting with prompt engineering techniques to improve response quality, reliability, and contextual accuracy.
- Studying human-AI interaction design through hands-on generative AI experimentation and real-world use cases.