# NANDISH MS

+91 9900826382 | nandishmagaji0@gmail.com | My Portfolio | LinkedIn | GitHub | Chickpet, Bengaluru - 560053

## **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, TypeScript, C#, C++, C.
- Web Frameworks & Full-Stack Development: Django, Angular, Dot Net.
- Backend & Distributed Systems: MySQL, SQL Server, PhpMyAdmin, Xampp.
- Coursework: Agentic AI, Angular .Net Development, Django Python Development, Software Engineering.
- Testing & Application Security: Selenium Web Driver.
- CI/CD: Netlify, GitHub.
- Core Concepts: Prompt Engineering, Chain-of-Thought Reasoning (CoT), Object-Oriented Programming, Data Structures and Algorithms.

#### SOFT SKILLS-

Communication & Cross-functional Collaboration, Leadership & Mentorship, Analytical Thinking & Problem-Solving,
Adaptability & Continuous Learning, Time Management & Attention to Detail.

## PROFESSIONAL EXPERIENCE

### Technical AI Research Analyst

Keywords Studios, Bengaluru

[Oct 2025 – Present]

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

### AI Research Associate

[Jun 2025 – Sep 2025]

Keywords Studios, Bengaluru

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

## PROJECT EXPERIENCE

Gym Management System | Technologies: Bootstrap CSS, Django Python, PhpMyAdmin - MySQL

[Jan 2025]

- Built a Gym Management System with Admin & User roles, automating customer tracking, membership management, and payments, leading to a 30% increase in operational efficiency.
- Executed comprehensive manual testing to detect and resolve critical bugs, improving system stability by 20%.

# **CERTIFICATIONS**

- Awarded a certificate for "Foundational C# from Microsoft".
- Achieved certification in "Django MTV Framework from Great Learning".
- Earned "Dot Net Fundamentals from Microsoft".
- Certified in "Introduction to Selenium" through Simplifiern Skill-UP.

# **ACHIEVEMENTS**

- Participated in "Google Cloud Ready" Program 2023, reaching the <u>Ultimate Milestone</u>.
- 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 & Interests

- English, Kannada, Hindi, Marathi.
- Exploring Emerging Technologies, and Eagerness to Learn and Upskill the knowledge.
- Learning from Open-Source Contributions.