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)

[July 2021 - October 2024]

CGPA: 9.49 | Bengaluru City University

SJR PU College - Computer Science

[June 2019 - April 2021]

Percentage: 93.16%

Lourdes High School Percentage: 84.96% [April – 2019]

SKILLS

TECHNICAL SKILLS-

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

SOFT SKILLS-

- Communication, Team Collaboration, Research, Adaptability.

PROFESSIONAL EXPERIENCE

AI Research Associate

[Jun 2025 - Present]

Keywords Studios, Bengaluru

- 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 <u>Agentic AI Models</u>, gaining hands-on experience with <u>AI Core</u> frameworks and model orchestration tools.

Software Developer Intern

[Jan 2025 - May 2025]

Event Saga Creations, Bengaluru

- Applied <u>C# and .NET</u> in development tasks, contributing to backend enhancements and performance improvements.
- Collaborated with senior developers to debug and optimize <u>ASP.NET Core</u> applications.

<u>Django Developer Intern</u>

[April 2024 – May 2024]

Mevi Technologies, Bengaluru

- Developed <u>RESTful APIs</u> to enable seamless frontend-backend communication, improving response times by 30%.
- Built and deployed web applications using Django's <u>Model-Template-View</u> (MTV) architecture.

PROJECT EXPERIENCE

<u>Gym Management System</u> | 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 Simplilearn Skill-UP.

ACHIEVEMENTS

- Participated in "Google Cloud Ready" Program 2023, reaching the Ultimate Milestone.
- Actively engaged in "Google Cloud Arcade Game" achieving Diamond League Rank with <u>124,515+</u> 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 Emerging Technologies, and Learning from Open-Source Contributions.