NANDISH MS

<u> +91 9900826382</u> ⊠<u>nandishmagaji0@gmail.com</u> in LinkedIn My Portfolio GitHub Chickpet, Bengaluru – 560053

EDUCATION

SJR College of Science, Arts and Commerce [Bengaluru City University]	
Bachelors in Computer Application; CGPA: 9.49	🛅 July 2021 – October 2024
SJR PU College [Karnataka Pre-University Education]	
Computer Science; Percentage: 93.16%	🛱 June 2019 – April 2021
Lourdes High School [Karnataka Secondary Education Examination Board]	
Percentage: 84.96%	🗰 April – 2019

SKILLS

TECHNICAL SKILLS-

- Programming Languages: JavaScript, C#, TypeScript, C, Java, Python.
- Framework: Angular, Dot Net.
- Database Tools: MySQL, SQL Server Management System, PhpMyAdmin, Xampp.
- Coursework: Angular .Net Development, Django Python Development, Software Engineering.
- Test Automation Tool: Selenium Web Driver.

SOFT SKILLS-

- Communication, Team Work, Research, Flexibility.

INTERNSHIP EXPERIENCE

<u>Django Developer Intern</u>	🛅 April 2024 – May 2024
At Mevi Technologies	On-site 🛛 🕈 Bengaluru

- Developed <u>RESTful APIs</u> to enable efficient communication between the frontend and backend, improving the performance of <u>user requests</u> by 30%.
- Implemented and Deployed interactive web-based applications using Django's <u>Model-Template-View</u> (MTV) architecture, contributing to real-world web development projects.
- Achieved certification upon successful completion.

PROJECTS

Gym Management System Frontend: Bootstrap CSS, Backend: Django Python, PhpMyAdmin – MySQL 🖆 🛛 🛱 July 2024

- Developed Project with two modules Admin and Users.
 - The admin module had full access to the software, including the ability to appoint users, add customers, and edit information, <u>reducing errors</u> by 30%.
 - Registered customers had secure access, sharing information about their subscribed plans, which led to a 30% improvement in user engagement.
- Conducted Manual Testing, optimizing overall system stability and efficiency by 20%.

E-Commerce Single Page Application Frontend: Angular, Backend: .Net C#, SQL Server 🖆

- Developed Project with three key modules: Admin, Registered Customers, and Users.
 - The admin has <u>full control</u> to add, edit products, and dispatch orders.
 - Registered Customers can browse products, place secure orders, track shipments, and leave feedback, resulting in a 35% increase in customer engagement and <u>effective feedback</u> submissions.
 - Users can view products but must register through a simple signup form to order, contributing to a 15% growth in new user registrations.
- Performed <u>Manual Testing</u>, improving overall <u>system stability</u> by 30%.

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

🛱 September 2024

- Participated in "Google Cloud Ready" Program 2023, reaching the Ultimate Milestone.
- Actively engaged in "Google Cloud Arcade Game" achieving Diamond League Rank with 1,24,515+ 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

- Online Surfing.
- Learning from Open-Source Contributions and building new <u>Tech-Stack</u>.