



CHETHAN K S

CONTACT



9995643459



kschethan192@gmail.com



Natekal House Majibail Post Via
Manjeshwara Kasaragod, 671323



chethan-k-s-915b322bb



Chethan-ks2902

EDUCATION

MCA St Joseph Engineering College

2025

CGPA : 8.77

BSc Dr P. Dayananda Pai P. Satisha Pai

Government First Grade College Carstreet

2023

Percentage: 70.90%.

PU Sarojini Madhusudhan Kushe PU

College Attavara 2020

Percentage: 66.6%.

SSLC Sarojini Madhusudhan Kushe High

School Attavara 2018

Percentage 75.52%.

CERTIFICATIONS

- AWS Basis: Hand-on Training and Certification.
- Learning Microsoft Power BI Infosys Springboard.
- Prompt Engineering for ChatGPT by Great Learning Academy.
- Salesforce Developer Internship by smartInternz

OBJECTIVE

An MCA aspirant with strong communication and leadership skills, bringing expertise in digital technology to innovative projects. Equipped with programming, web development, and database management skills in Python, C, C++, Java, JavaScript, HTML, PHP, MySQL, and related tools. Possesses strong problem-solving, critical thinking, and decision-making abilities, focused on continuous improvement and contributing to organizational success. Dedicated to professional growth and delivering impactful contributions to a dynamic, innovative team

TECHNICAL SKILL

- Programming Language: C, C++, Java, JavaScript, Python.
- Web Development: HTML, PHP, CSS, ReactJs.
- DataBase: MySQL, Xampp.
- Tools & Technologies: VS code, Git, GitHub.

SOFTSKILL

- Leadership
- Communication
- Problem Solving
- Critical Thinking.

MINI PROJECT

• Food Truck DataBase (MySQL)

The Food Truck Database project manages customer data, order histories, and menu items with pricing efficiently. It also tracks vehicle maintenance schedules and employee information, including roles and departmental responsibilities, to ensure smooth operations.

• Catering Service (HTML, CSS, PHP, JavaScript, Xampp)

The Catering Service website, built with HTML, PHP, CSS, XAMPP, and JavaScript, offers a user-friendly interface with sign-in/sign-up for account management. Users can place orders, view total prices, leave reviews, and track food orders for efficient service delivery.

• Data Analysis for Breast Cancer Survival Rate prediction using python

Developed a breast cancer survival prediction model in Python using NumPy, Pandas, and Scikit-learn. Applied statistical techniques, regression modeling, and data visualization tools like Matplotlib and Seaborn for analysis and accurate communication of insights.

• Salesforce EduConsultPro Institution CRM

Developed a Salesforce-based CRM for EduConsultPro, an institution-focused platform that streamlines student admissions and consulting services. The system allows students to easily apply for courses and schedule consultation appointments for their queries related to immigration, visas, or academic guidance.