Ch.Maheswar Reddy

9703386022 | maheswarreddychagam889@gmail.com [maheswarreddy](http://www.linkedin.com/in/maheswarreddychagamreddy/) |LinkedIn  [maheswarreddy | GitHub](https://github.com/Mahesh1Ch)

# EDUCATION

**Visvesvaraya Technological University August 2019 – August 2023**

*Bachelor of Engineering, Computer Science Engineering,* ***CGPA****:* ***8.78*** *Bengaluru, Karnataka*

**Narayana Junior College June 2017 - May 2019**

*Higher Secondary Education, MPC,* ***CGPA****:* ***9.48*** *Vijayawada, Andhra Pradesh*

# RELEVANT COURSEWORK

* Data Structures
* Design Patterns
* Agile Methodology
* Database Management
* Operating Systems
* Web Development
* SOLID Principles
* .Net Technologies

# PROJECT

# Milk Dairy Management System:

# Spearheaded the development of a Milk Dairy Management System in DBMS, optimizing daily dairy operations. Facilitated a 25% increase in milk collection efficiency by automating data tracking and recording processes.

# Implemented invoicing and payment tracking features, resulting in a 15% improvement in billing accuracy and customer satisfaction.

# Provided comprehensive reporting and analytics tools that improved decision-making processes by 40% through real-time insights into dairy operations and business performance.

# Key Technologies Used: Java, SQL, Web Technologies

# *WORK EXPERIENCE*:

# Organization: Epam Systems - (Junior Software Engineer)

# Project: EStore

# Led the development of an EStore e-commerce platform, utilizing Angular, .NET Core, and SQL Server technologies.

# Collaborated closely with the Customer Support module, implementing frequently asked questions (FAQs) functionality to streamline customer interaction.

# Developed robust APIs for order management to enhance system reliability and enable efficient transaction processing.

# Established session management using SQL Server to improve user authentication and enhance session handling mechanisms.

# Key Technologies Used: Angular, .NET Core, SQL Server

# SKILL SUMMARY

**Programming Languages :** JAVA,.Net Technologies, JavaScript, HTML, CSS, SQL, OOP.

**Web Services :** HTTP web service protocols like SOAP,REST.

**Databases :** MySQL, RDBMS. **Testing :** Postman,Swagger.

**Tools :** GitHub, Linux, Bash, Microsoft Office (Word, Excel, PowerPoint), Browser developer tools.

**Platforms:** Eclipse, IntelliJ, VS Code, Android Studio, Windows.

**Methodologies :** Agile, Waterfall, SDLC.

**Personal qualities :** Communication, Adaptability, Teamwork, Decision-Making.

# CERTIFICATIONS

* Full Stack [Java Programming Learn Java From Scratch](https://www.udemy.com/certificate/UC-b106750e-8e7e-4885-829d-31676c684b1d/) (JSpider)
* Data Structures in Java Programming by Great Learning.