UMME SALMA

Software Engineer

📞 +91 7349311043 @ umme08394@gmail.com & https://github.com/Ummesalma2022 **©** Banglore



CAREER OBJECTIVE

Seeking a challenging position to establish myself as a successful individual to accomplish goals and targets with constant efforts to expand my learning skills and knowledge.

PROJECTS

Indian Press - NewsApp Powered by NewsAPI

Description

Tools used: NewsAPI, ReactJs, Bootstrap

Learning Outcomes: Web Development and Design.

- NewsApp is a dynamic and responsive news application that provides updated news every hour.
- This application helps users quickly go through recent news and keeps them updated on what's happening in India.
- NewsApp provides a seamless experience, making it the go-to choice for those who seek instant and comprehensive updates on what's unfolding around the world.

Bank Management System

Description

Tools used: MySQL, Xampp, Python.

Learning Outcomes: Gained knowledge about database.

- This project using MySQL is designed to enhance operational efficiency, improve customer service, and ensure compliance with regulatory requirements.
- This system leverages the power of MySQL, a reliable and widelyused relational database management system, to store, manage, and retrieve data seamlessly.

Sentiment Analysis Using RNN

Description

Tools used: Python, RNN, Jupyter notebook.

Learning Outcomes: Data Science and Deep Learning.

- Analyze the sentiment of text data, such as customer reviews or social media posts, using LSTM to determine positive, negative sentiments.
- This helps in many different industries to know the customer feedback on particular application or service.
- This will help bussiness to improve and update the changes based on the customer or user requirement.

ACHIEVEMENTS

O

Secured 1st Rank in 6th semester VTU exams in CMRIT



Serving as a Student Placement Coordinator.

SKILLS

C++	Java	Python		Data Science	
Deep Learning		С	MySQL		HTML
CSS	Reactjs	JavaScript		pt	

EDUCATION QUALIFICATION

Bachelor of Engineering – Information Science and Engineering

CGPA **8.77** / 10

CMR Institute of Technology, Bengaluru

Pre-University Course - Science

Vighnan Independent PU

Percentage **86.6** / 100

College, Hospet

SSLC

Little Flower Convent School, Hospet Percentage **93.2** / 100

ONLINE CERTIFICATIONS

Certified on topic "Programming Foundation with JavaScript, HTML and CSS" from Coursera.

Certified on topic "Learn JAVA Programming – Beginner to Master" from Udemy.

LANGUAGES

English	Fluent	
Kannada	Proficient	
Hindi	Proficient	_