Sinchana M.A

Bangalore

8317355694 | sinchanamuduba@gmail.com

Objective

"I am eager to join a company that supports my professional growth and allows me to utilize my technical skills to contribute to the organization's success and development."

Education

• University Visvesvaraya College of Engineering (UVCE)

B.Tech In Computer Science and Engineering 8.50 CGPA

Government Polytechnic Udupi

Diploma 80.57%

Experience

Slekin Technical Solutions, Manglore

Intern

I have completed an Internship related to Web Design and Development in Slekin Technical Solutions, Manglore and earned a Certificate upon completion.

AICTE - EduSkills

Intern

I have completed AWS Cloud Foundations and AWS AI-ML Virtual Internship in AICTE and earned a Certificate upon completion.

Skills

- Java, C,Python
- HTML, CSS, Javascript, React JS, Tailwind CSS

Projects

Fake News Detection using Machine Learning

It is a machine learning model to detect fake news articles with a focus on improving information accuracy and reliability.

• IMDB Clone Web Application

I developed an IMDb-clone using React, allowing users to browse trending movies, manage a personalized watchlist, and explore movie details. Users can filter, search, and sort movies, with preferences saved in local storage for persistence across sessions. The app utilizes React Router for smooth navigation and Tailwind CSS for a modern, responsive UI.

Tools & Technologies: React JS, Tailwind CSS, React Router, Local Storage, Font Awesome.

Publications

International Journal of Research and Analytical Reviews (IJRAR)

Awarded by the International Journal of Research and Analytical Reviews (IJRAR) for publication of the paper titled "Fake News Detection Using Machine Learning" (UGC Approved, Journal No. 43602)