

RAMESH S

Mgr nager,2 main road,thiruporur.Chennai.603110

EDUCATION

Hindustan Institute of Technology and Science, Chennai
Master's of Computer Applications.

August 2022 - May 2024
Overall CGPA: 8.9

Hindustan Institute of Technology and Science, Chennai
Computer application.

July 2019 - June 2022 Bachelor of
Overall CGPA: 7.52

CARRIER OBJECTIVE

To work for an organization which provides me the opportunity to improve my skills and knowledge to grow along with the organization objective.

PROJECTS

Smart hotel analysed based on tokenization and lemmatization a recommendation system:
The project gathers extensive data from various hotels, enriched by user input to provide personalized recommendations. It integrates user preferences to match travelers' lodging needs, addressing the challenge of selecting the ideal hotel for specific trip dates. Emphasizing data preparation, the project uses the NLTK package in Python for advanced text data handling. A key deliverable is a user interface that shows acurated list of the top five hotels that best meet user needs.

Classification Of Melanoma Skin Cancer Using -CNN

Skin cancer is one of the deadliest illnesses globally. Early diagnosis of skin lesions can significantly improve treatment outcomes. However, the scarcity and imbalance of skin illness photos used for training make automated skin cancer classification challenging. Recent studies have used deep learning-based techniques to address these issues effectively. This study focuses on skin cancer classification using CNN learning models, achieving an accuracy of 82 percent.

TECHNICAL STRENGTHS

Programming Languages	Python, Html, CSS, Sql,javascript, Tailwindcss
Frameworks	Django.
Development	Full Stack Development, Website Development, UI Design.
Software & Tools	MS-Office, VS-Code, Jupyter Notebook.
Soft Skills	Problem Solving, Time Management, Analytical Skills.
Data Analysis	Data Collection, Data Pre-processing.Data cleaning.

INTERNSHIP

Tech-no-Hacks

August 2023

Python

- Developed a basic calculator application in Python, Created an ATM simulator program to handle banking transactions, Implemented a temperature conversion tool between Celsius and Fahrenheit.

CERTIFICATIONS

Python programming at Htop Solution - July 2022

MERN Full Stack development at Guvi - Pursuing