

RACHARLA ABHINAY KUMAR

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OBJECTIVE

[Intended to build a career with leading corporate environment with committed and dedicated people, which will help me to explore myself fully and realize my Potential. Willing to work as a key player in challenging & creative environment.]

EDUCATIONAL QUALIFICATIONS

- **|B.TECH|** SR UNIVERSITY,
| COMPUTER SCIENCE AND ENGINEERING |
PERCENTAGE: 74%, (2021-2025).
- **| XII |** MJPTBCWREIS KAMALAPUR
(BOYS), PERCENTAGE: 94%,
(2019-2021).
- **| X |** SHARADA HIGH SCHOOL,
PARKAL, PERCENTAGE: 97%,
(2018-2019).

CERTIFICATIONS

- AWS CLOUD TECHNICAL ESSENTIALS.
- DEVOPS ON AWS: CODE, BUILD AND TEST.
- DEVOPS ON AWS: OPERATE AND MONITOR.
- DEVOPS ON AWS: RELEASE AND DEPLOY.
- IBM-DATA STRUCTURES AND ALGORITHMS USING C++.

EVENTS PARTICIPATED

- Participated in SRU HACKTHON.
- Participated in International Higher Education Fair-2024.

TECHNICALSKILLS

- JAVA.
- PYTHON.
- C, C++.
- HTML, CSS, SQL.
- JAVASCRIPT.

KEY SKILLS

- OPERATING SYSTEMS.
- DATABASE MANAGEMENT.
- MS-WORD & MS-EXCEL.
- PROMPTING.

DEVELOPMENT TOOLS.

- VS CODE.
- GIT HUB.

SOFT SKILLS

- COMMUNICATION SKILLS.
- PROBLEM-SOLVING.
- LOGICAL THINKING.
- DEBUGGING SKILLS.

PROJECTS

- **TRAFFIC SIGN RECOGNITION USING DEEP LEARNING**

The traffic sign recognition using deep learning aims to classify traffic sign accurately by leveraging convolution neural networks (CNNs).The demonstrates the model's ability to process real-world images, even with challenges like occlusion, lighting variations, and perspective changes. The applications in autonomous driving system and advanced driver assistance system (ADAS), improving road safety and decision-making. The Traffic Sign Recognition (TSR) project using deep learning focuses on developing an intelligent system that can accurately identify and classify traffic signs from images. This is a critical component in autonomous vehicles and advanced driver assistance systems (ADAS), where understanding road signs are essential for safety and navigation. The project primarily uses the German Traffic Sign Recognition Benchmark (GTSRB) dataset, which contains around 50,000 images across 43 categories such as speed limits, stop signs, and no-entry signs. These images vary in size and lighting conditions, making them suitable for building robust models.

- **TOURIST RECOMMENDATION SYSTEM**

The Tourist Places Recommendation System is designed to assist travelers in discovering personalized and relevant tourist destinations based on their preferences, travel history, interests, and demographics. This system uses machine learning and data filtering techniques to provide intelligent suggestions, enhancing the travel planning experience. The core idea is to analyze user behavior—such as liked places, ratings, location history, or profile data—and recommend similar or trending tourist spots. The recommendation engine can be built using techniques like content-based filtering (which matches user interests with place attributes like type, activities, weather, and season), collaborative filtering which suggests places based on preferences of similar users), or hybrid models that combine both approaches for better accuracy. In more advanced versions, natural language processing (NLP) is applied to analyze user reviews and comments, while deep learning models (e.g., neural collaborative filtering or auto encoders) can uncover complex patterns in user behavior.

- **IMPLEMENTED CRUD (CREATE, READ, UPDATE, DELETE) OPERATIONS FOR MANAGING NOTES.**
- **CREATED A SEAMLESS FILE SYSTEM DEVELOPED USING JAVA PROGRAMMING LANGUAGE.**
- **DEVELOPED FUNCTIONALITIES FOR ADDING, UPDATING AND DELETING PASSWORD ENTRIES.**

LANGUAGES KNOW

- ENGLISH– FLUENT / PROFICIENCY.
- HINDI- CONVERSATIONAL.

STRENGTHS

- SINCERITY & COLLABORATION.
- QUICK LEARNING & ADAPTABILITY.
- TIME MANAGEMENT & ATTENTION TO DETAIL.
- LEADERSHIP & INITIATIVE.