RAGHAPANI KALLAKOORI

9353375441



raghapani121@gmail.com



Bangalore, India 560063



SUMMARY

Highly motivated and technically skilled software engineering graduate seeking an entry-level position to apply my knowledge, passion for coding, and problem-solving abilities in a dynamic software development environment.

EDUCATION

Nitte Meenakshi Institute Of Technology | Bangalore(2022-24)

Master Of Computer Application GPA: 7.1

Jss Smi Institute of UG & Pg Studies | Dharwad(2019-22)

Bachelor Of Computer Application Percentage: 68%

• Avs Brilliant Pu college | sindhanur(2017-19)

Department Of Pre-University Education - Class XII Percentage: 75.5%

National green valley Rural High School | Karatagi(2016-17)

Secondary School Leaving Certificate SSLC - Class X Percentage: $85.6 \,\%$

SKILLS

- Programming Languages: Java, Python , HTML, CSS and JavaScript.
- Problem solving Skills: DSA.
- **Tools**: Visual studio code, Editplus and Eclipse.

LANGUAGES

- English
- Kannada
- Telugu
- Hindi

PROJECTS

Sawmill Management

- This project is a web application designed to help managers maintain all records of the mill.
- It aims to reduce human interaction required for keeping records in books and ledgers.
- project is a live project based on web application which helps to store and maintain the Client details, purchase details, product details and billing details, raw materials.
- Frontend-HTML, CSS, JavaScript.
- Backend- php , sql.

Plagiarism-checker-Python

- Developed a Plagiarism Checker tool in Python using NLP techniques for text preprocessing and cleaning.
- Implemented Cosine Similarity and Jaccard Index algorithms to measure document similarity, with a threshold setting feature for identifying potential plagiarism.
- Optimized performance for large datasets with MinHash and Locality-Sensitive Hashing (LSH), generating comprehensive reports on suspected plagiarism cases.
- Tool and Language -> VS code and Python.

CERTIFICATIONS

- NPTEL Certificate in foundation of cloud iot edge ml
- Indoskill Certificate workshop on AIML using Python
- PHP course completion certificate