Kayala janardhana

€ 8688206066



in • http://www.linkedin.com/in/janardhan

OBJECTIVE:

Seeking a challenging position in a reputed organization where I can learn new skills, explore my knowledge, and leverage my learnings.

SOFT SKILLS:

Problem solving, hardworking, leadership, effective verbal communication, Innovative.

TECHNICAL SKILLS

HTML

- Excellent knowledge of HTML Tags like input, Multimedia tags.
- Good knowledge on HTML Hyper Links.
- Excellent knowledge on Tables, Forms and CSS Selectors.
- Well-versed in CSS Combinators.
- Excellent grasp in Pseudo Selectors such as Pseudo Elements, Pseudo Classes.

JAVASCRIPT

- Excellent knowledge on Datatypes, looping statements and operators.
- Well versed in D.O.M.
- Good understanding of Functions, String methods.

JAVA

- Good understanding of static and non-static members.
- Excellent grip on constructors.
- Good analysis on Inheritance and Encapsulation.
- Good knowledge on Polymorphism and Abstraction.
- Good understanding of special classes like POJO class, Factory class.
- Good in Strings and arrays.
- Excellent grip on Exception handling.

ADVANCE JAVA

- Proficient knowledge on of JDBC API.
- Better Understanding of connecting java application with Database using JDBC Drivers.
- Good At creating web applications using Jsp and servlet API.
- Hands on experience on servlets and Jsp.
- Better knowledge on Spring Annotations.

ORACLE SQL

- Good Knowledge in SQL Statements.
- Good in performing Joins.
- Good in solving Queries using SubQueries, Operators. Functions.
- Good in Order by, Where clause and Group by clause.
- Good Knowledge in Normalization.

EDUCATION

Under Graduation

KSRM College of Engineering Year of Pass:2019-2023 CGPA:7.53

Intermediate

Narayana Junior College Year of Pass:2019 CGPA:9.45

SSC

St Thomas E.M High School Year of Pass:2017 CGPA:9.0

PROJECTS:

Trajectory of cyclone in Satellite video using Advanced Machine Learning Techniques. Duration-3 months

- The aim of current project is to get the trajectory of the cyclone and To predict the point of contact of the cyclone on the land surface in satellite video using Advanced Mechine Learning Techniques.
- The project is about tracking of the cyclone, which gives us the information about cyclone earlier.
- The main objective of the project is to predicting the cyclone and detecting the cyclone.

Programming Language used:Python,Machine learning.

My role:tracking the cyclone path.

INTERNSHIP:

 Completed a Internship which includes the study of process of creating an Integrated Circuit(IC) which is a combination of millions of MOS transistors. It is performed by using TANNER EDA tools for different logic gates.

ACHIEVEMENTS:

- Developed projects under the guidance of Centre for research and innovation in KSRMCE.
- Collaborated with team of 4 in PPT presentation organized by the college.
- Organized departmental Fest Avalanche2k22 as student volunteer.
- Got Medal in Karate Competition.

INTERESTS:

- Playing cricket
- Travelling

DECLARATION:

- I hereby declare that the Information furnished above is true to the best of my knowledge.
- Iam confident of my ability to become a part of team and to work in it

•