

KAYALA JANARDHANA



Bangalore | 8688206066 | Email id: naidu123jana@gmail.com

Linkdin: <https://www.linkedin.com/in/kayala-janardhana-9164b7256/>

Github: <https://github.com/jananaidu?tab=repositories>

Portfolio: <https://jananaidu.github.io/janaportfolio/>

CAREER OBJECTIVE :

A highly motivated Electronics and Communication Engineering (ECE) graduate with a strong interest in web and backend development. Skilled in building responsive, user-friendly websites using HTML, CSS, and JavaScript. Eager to apply technical expertise in a dynamic organization and contribute to innovative solutions.

TECHNICAL SKILL SET :

Programming Languages: JAVA, MYSQL, HTML5, CSS3, JavaScript.

FrameWorks: J2EE, Hibernate, Springboot, Springcore.

Tools: Ecilipse, Intelij, VSCode, STS, MysqlWorkbench, PostMan

Database Management: MySQL (DQL, DDL, DML, DCL), Sorting, Filtering, Joins.

Version Control Tools: Git & Github.

Soft Skills: Communication, Presentation skills, Team Work, Problem Solving, Analytical Thinking.

EDUCATION :

Education	Institute	University / Board	Year of Completion	Percentage %
B. Tech	Ksrm Engineering College,kadapa	jawaharlal nehru technological university anantapur.	2023	75
Intermediate	narayana junior college tirupati	Board of Intermediate Education Andhra Pradesh	2019	95

SSC	ST Thomas High School kadiri	Secondary Education A.P	2017	90
-----	---------------------------------	----------------------------	------	----

PROJECTS:

† **Trajectory of Cyclone in Satellite Video Using Advanced Machine Learning.**

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 Machine Learning Techniques. The main objective of the project is to predicting the cyclone and detecting the cyclone. Link: https://github.com/jananaidu/Final_Project

† **Student Management System (SMS) Using Spring Boot Application.**

The Student Management System (SMS) is a web application designed to manage student data in educational institutions. Built with Java 16, Spring Boot, and Spring MVC, it provides a robust backend. It uses Spring Data JPA (Hibernate) to interact with a MySQL database for storing student, course, and grade information. The front-end is powered by Thymeleaf, offering dynamic, responsive web pages. The system supports multiple roles, allowing students to register, enroll, and track grades, while admins manage data. SMS automates administrative tasks, ensuring data integrity and scalability for future expansions.

Link: <https://github.com/jananaidu/student-management-system>

INTERNSHIP EXPERIENCE

- Full Stack Java Development Course.
Link: https://drive.google.com/file/d/124ARY5pqb_hbKRMne49ZP2oMNIOnFCJE/view
- Java development internship program at Finari Services Private Limited.
Link: <https://drive.google.com/file/d/1IJV1tAEXeBAI-tNDeBXk0D88RqQB4Qux/view>

ADDITIONAL DETAILS CODING PROFILES:

- **Github:** <https://github.com/jananaidu?tab=repositories>

ACADEMIC ACHIEVEMENTS & CO-CURRICULAR ACTIVITIES:

- Selected to participate in Resolution minds Software Solutions Technology's NPTEL program, with a focus on Python Full Stack Development.
- Represented ksrn Collage of Engineering & Technology in Cricket Championship/ Nandi Tournament and led the team to Best Player of the Year.
- Attended 2-days Smart India Hackathon (SIH) in 2022.
- Got Medal in Karate Competition.

DECLARATION:

- I do hereby declare that the above particulars are true to the best of my knowledge & Belief, & that I bear the complete responsibility regarding the correctness of the Information given.

Date:

Signature:

Please:

(k.janardhana)