Kanne Samrudhi

+91 9573818366

kannesamu@gmail.com

Adoni, IN

<u>@kannesamrudhi</u>

<u>@kannesamrudhi</u>

EDUCATION

B Tech 2020-2024 8.5 CGPA St Johns college of engineering and technology yemmiganur, AndhraPradesh

 $\begin{aligned} &Intermediate | 2018-2020 | \\ &8.6 \ CGPA \end{aligned}$

Narayana Junior College Adoni, Andhra Pradesh.

SKILLS

Core Java, Spring Boot, Spring Framework, Hibernate, JDBC, Java 2EE, Servlets, JSP, Oracle RDBMS, MySQL, Apache Maven, Version Control (Git, GitHub), HTML, CSS, JavaScript, Eclipse, Debugging, Python, Machine Learning, Leadership and Initiative, Adaptability and Learning ability, Collaboration and Teamwork, Time Management

CERTIFICATES

Solutions Architecture Virtual Experience Program | AWS | 2023

<u>Project Management Virtual</u> Experience | Accenture | 2023

COURSES

Java Full Stack | <u>Jspiders</u> | May 2024 – Jan 2024

Java Full Stack Excelr Feb 2024 – Sept 2024

LANGUAGES

English | Hindi|Telugu |Kannada.

SUMMARY

Recent graduated from Computer Science Engineering student skilled in Java, Python, and web development. Experienced in problem-solving and teamwork, eager to explore new technologies. Seeking opportunities to apply expertise in innovative projects. Committed to ongoing learning and staying abreast of industry advancements. Passionate about contributing to the tech industry's growth and evolution.

INTERNSHIP

Skill Dzire | Machine Learning Intern

Feb 2024 - May 2024

- Interned at Skill Dzire, engaging in various machine learning projects including home price prediction using regression and flower classification employing CNN, achieving accuracies ranging from 80% to 90%.
- Acquired extensive experience in real-world machine learning applications across industries such as real estate, healthcare, biometric security, and financial risk assessment, during my internship at Skill Dzire, consistently achieving accuracies between 80% and 90%.

PROJECTS

Drowsiness detection using machine learning.

Jan 2024 - May 2024

- Developed a non-intrusive vision system (85% accuracy) to detect driver drowsiness in real-time, incorporating hand gesture controls and emergency contact notification for a comprehensive safety solution.
- Engineered the system for adaptability, achieving high accuracy (85%) even in diverse lighting conditions and with varying facial features (glasses, beards), enhancing its effectiveness across real-world driving scenarios.

Portfolio project.

June 2023 - July 2023

- Created a portfolio website using HTML, CSS, JavaScript, and Bootstrap, featuring a structured layout with a navigation bar for easy access.
- Incorporated visual elements and attractive styling tailored for recruiters and HR professionals, ensuring concise yet comprehensive content presentation. Employed responsive design and interactive features for an optimal user experience.

VOLUNTEERING EXPERIENCE:

- Student Volunteer | <u>AgumentikGroup of Companies</u> | 2022
- Campus Ambassador|Wayspire|2024