Ankam Srinivas

Portfolio: ankam1819.github.io/portfolio/ Github: github.com/ANKAM1819

Codolio Profile

Email: ankamdattadri1@gmail.com LinkedIn: linkedin.com/in/ankamsrinivas

Mobile: +91 8328609730

EDUCATION

Vellore Institute of Technology

Integrated MTECH - Software Engineering; CGPA: 9.61

Andhra Pradesh, India 2021 - 2026

Nizamabad, Telangana

SR Junior College

Secondary Board Education; Percentage: 96.2

2019 - 2021

Vagdevi Vidyalayam High School

SSC; GPA: 10.0

Kamareddy, Telangana

2019

SKILLS SUMMARY

• Programming Languages: Java, C++, Javascript

• Frontend Technologies: HTML, CSS, Bootstrap, ReactJS

• Backend Technologies: PHP, NodeJS, ExpressJS

• UI UX Frameworks: Figma, AdobeXD

• Databases: MySQL, MongoDB

• Tools: GIT, Linux, Android

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

EXPERIENCE

Prodigy InfoTech

Certificate

1st March 2024 - 31st March 2024

Web Developer Intern

• Website Performance Optimization: Contributed to improving website performance by optimizing HTML, CSS, and JavaScript code to handle the website efficiently.

 Various Tasks: Contributed in implementing various mini tasks on different concepts in my journey with Prodigy InfoTech.

PROJECTS

- o Online Notes Sharing System: The Online Notes Sharing System is a collaborative platform facilitating the exchange of notes. It leverages HTML, CSS, Bootstrap, jQuery, JavaScript, and PHP for a seamless user experience. Users can create, upload, and share notes, fostering efficient knowledge sharing within educational or professional environments.
- Plant Disease Classifier: Developed a deep learning model for accurate plant disease classification using Convolutional Neural Networks (CNNs). Preprocessed image datasets and fine-tuned the model for high accuracy in detecting various plant
- o Attendance Management System: The Attendance Management System, powered by Python and AI, automates attendance tracking processes. Through AI algorithms, it accurately identifies and records attendance, streamlining administrative tasks. This system enhances efficiency and accuracy in managing attendance records.
- Frontend University Website: The Frontend University Website showcases an intuitive interface using HTML, CSS, and JavaScript. It offers a user-friendly experience with responsive design, dynamic content, and easy navigation. The website serves as a comprehensive platform for students, faculty, and visitors alike.

CERTIFICATIONS

Certificate: o 5-Day International Workshop on Data Science Applications **MERN Full Stack Certification** Certificate: Certificate:

o Oracle Cloud Infrastructure 2024 Generative AI Certified Professional

Certificate:

• Programming using C • What is DevOps?

Certificate:

Edx-Java, DSA

Certificate:

• Fundamentals of Deep Learning

Certificate:

Honors and Awards

- Awarded with the Certificate of Merit 2022 ,2023 , 2024
- Awarded with Certificate of Award The world's largest COVID -19 Vaccination Campaign Uniqueness, Implementation Challenges and Way forward

Volunteer Experience

o Co-Lead at Machine Learning Club

VIT-AP university, India

Conducted online and offline technical and soft-skills training, benefiting over 3000 students. Jan 2021 - Dec 2021

• Experienced in Engineering Clinics Volunteering

VIT-AP university, India

Volunteered at the Engineering Clicks Expo, assisting in organizing and coordinating various technical sessions. Gained valuable experience in event management and networking within the engineering community.