ANIRUDDHA S KULKARNI

Malnad College of Engineering, Hassan



About Me

A passionate Computer Science student with a keen interest in Software Development, and Machine Learning. Eager to learn, grow, and contribute to real-world tech solutions and Business Concepts.

Skills

- Coding in C, C++, Java, Python
- HTML, CSS, JavaScript (UIUX)
- React JS, Node JS, REST API
- Data Structured & Algorithms
- DevOps (Azure Devops, Jenkins)
- Machine Learning (NLP, Tensorflow, YOLO)

Achievements

- "Wildlife Poaching Detection using Machine Learning", Project has been selected for KSCST (Karnataka State Council for Science and Technology) and currently funded by the Government of Karnataka.
- Link: https://github.com/ASKCODING123/W ildlife-Poaching-Detection.git
- Published Paper: "Wildlife Poaching Detection using Machine Learning," in International Journal IJRND Publications. (ISSN: 2456-4184)

Education

School

Kendriya Vidyalaya, Hassan (CBSE Board) April 2009 - March 2019

X Std Percentage: 90.2%

Pre University (PCMC)

APJ academy, Gnanadhare PU College, Hassan (State Board)

June 2019 - July 2021

XII Std Percentage: 99.16%

Bachelor of Engineering (CSE)

Malnad College of Engineering, Hassan (Autonomous under VTU)

December 2021 - July 2025

CGPA: 8.67

Certificates

- Full Stack Developer (J V Global)
- Java Fundamentals (Object Oriented Programming)
- Internship Training Program at ISRO MCF, Hassan
- Internship at L&T Banglore

Projects

- STAR (Web programming Using JavaServer Faces & MySQL)
- Cattle Disease Detection (using VGG-16, Inception -Model)
- Wildlife Poaching Detection for Wildlife Conservation (using YOLO Model)
- SPINDLE Project at L&T (DevSecOps : React JS, Node JS, MySQL, Sonar Qube)

Projects Link:

https://askcoding123.github.io/portfolio_view_on_laptop/

Hobbies

- Image editing using Adobe Photoshop, Adobe Illustrator, Canva.
- Solving Rubik's Cube
- Playing Cricket
- Acting

Languages

- English
- Hindi
- Kannada
- +91 7975153909
- ani.kulk.hsn@gmail.com
- in http://www.linkedin.com/ /in/ask052003
- P Hassan, Karnataka, India

Internships

Internship 1

J V Global Bengaluru - Remote

Oct 2022 - Nov 2022

- · Hands on training on Full Stack Web Programming
 - HTML
 - CSS
 - JavaScript
 - MySQL
- Developed an e-commerce website as a task.
- Developed a Task Manager Tool

Internship 2

Master Control Facility (MCF) - ISRO Hassan - On-Site

Oct 2023 - Nov 2023

- STAR (Space-Objects Tabulation Analysis & Representation) Project: Developed a web-based data analysis tool for analyzing space debris using NORAD data, incorporating computational processing, trend analysis, and data visualization through interactive charts. The project was executed in a Linux environment.
 - Java
 - JSF (JavaServer Faces)
 - MySql
- Sessions & Hands on training:
 - Machine Learning Fundamentals

Internship 3

XPMC - Employability.life Australia- Online

June 2024 - Oct 2024

- I worked here in a team, where we got hands on training on: Azure DevOps, Docker, Kubernetes.
- SDLC (Software Developement Life Cycle) Practise (Agile)
- Generated technical documentation and reports using Word and PowerPoint for internal audits.

Internship 4

L&T Technology Services
Banglore - On Site - In Progress

Feb 2025 - June 2025

- Worked on UI part of project SPINDLE (React JS, Node JS, MySQL), which is a Project Onboarding tool at L&T using V Model SDLC.
- Static Code Analysis of SPINDLE Project (Sonar Qube), for checking Security Vulnerabilities, Code Smells and Bugs in the source code.
- Training on Information Security Management System (ISMS) and Data Security.
- Worked on DevOps part of Project SPINDLE (Jenkins).