ANIRUDDHA S KULKARNI

Malnad College of Engineering, Hassan



Education

School

Kendriya Vidyalaya, Hassan (CBSE Board) April 2009 - March 2019 X Std Percentage : 90.02%

Pre University

APJ academy, Gnanadhare PU College, Hassan (State Board) June 2019 - July 2021 XII Std Percentage : 99.16%

Bachelor of Engineering

Malnad College of Engineering, Hassan (Autonomous under VTU) December 2021 - Till Date

CGPA: 8.8

Certificates

- Full Stack Web Application Development. (J V Global)
- SQL Intermediate (Hacker Rank)
- Internship Training Program (MCF ISRO, Hassan)
- Cloud Computing in Azure Devops. (XPMC)

Projects

- Mobile Game App (using MIT App Inventor)
- STAR (Web programming Using JavaServer Faces & MySQL)
- Cattle Disease Detection (using VGG-16, Inception Model)
- Movie Recommendation System (using R Programming)
- Video Summariser (using NLP, SpeechRecognition -Model)

About Me

Final Year student of Engineering in Computer Science, at Malnad College of Engineering, Hassan, India.

> l am passionate to learn new technologies & interested to work in the areas of Cloud Computing, Full-stack Development, & Machine Learning

+91 7975153909

ani.kulk.hsn@gmail.com

in <u>http://www.linkedin.com</u> /in/ask052003

💙 Hassan, Karnataka, India

Skills

- Coding in C, C++, Java, Python
- HTML, CSS, JavaScript, React
- DBMS
- Cloud Computing (Azure -Devops)
- Machine Learning
- Docker
- Data Analysis

Languages

- English
- Hindi
- Kannada

Hobbies

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

Internships

Internship 1 J V Global Bengaluru - Remote

Oct 2023 - Nov 2023

- 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 analysis of Space Debris (using NORAD data) involving computation, trend analysis and data visualisation with charts.
 - Java
 - JSF (JavaServer Faces)
 - MySql
- Sessions & Hands on training :
 - Network Programming
 - Machine Learning Fundamentals

Internship 3

XPMC (Experiential Master Credentials)

- Employability.life - Australia - Remote

Jun 2024 - Oct 2024

- Hands on training on Cloud Computing using Azure
 DevOps
 - Azure Devops
 - Docker
 - Kubernetes
 - Jira

Affiliation

Science Association Club at MCE

- Roles Performed
 - Technical Head
 - Event Director