## DANIYAALULLAH KHAN MOHAMMED

# ►+91 7036334236 mohammeddaniyaalullahkhan@gmail.com

## Education **Deccan college of Engineering and Technology** Sep 2020 - Jun 2024 B.E in Computer Science Engineering – CGPA:7.67 Narayana Junior College (Vanasthalipuram) Jun 2018 - Jun 2020 Intermediate (MPC) – 89% Siddhartha High School (Vanasthalipuram) Jun 2006 - Jun 2018 SSC - CGPA:8.0**Experience Pantech e Learning -Internship** Nov 2023 - Jan 2024

Inventory management and analysis using Machine Learning

**EdVENTURE PARK- Summer Internship** Python with Da/ML

Jun 2023 - Jul 2023

## **Skills**

Cloud: AWS. GCP

**Languages:** C, HTML, Java, JavaScript, Python

Tools: Ansible, Apache Maven, Docker, Git, GitHub, Jenkins, Kubernetes

Software: Microsoft Excel, Microsoft Word

Database: MySQL

**Skills:** Good communication skills, Problem solving

#### **Projects**

#### **Blood Bank Management System**

A platform using HTML, CSS, Bootstrap, JavaScript (frontend), PHP (backend), and MySQL. Built with XAMPP and Java JDK, it enables hospitals and donors/receivers to manage blood samples, requests, statuses, and details.

## **Clinic Management System**

Developed with Python, Django (backend), and HTML, CSS, JS (frontend), efficiently manages records, appointments, treatments, prescriptions, supplier details, and feedback, offering robust admin control for seamless data and user management.

# Agronomisage

An Intelligent Agriculture System using Python, scikit-learn, XGBoost, and TensorFlow (backend), with HTML, CSS, JavaScript (frontend), offering crop/fertilizer recommendations and disease detection through Flask APIs to empower farmers.

#### **Achievements**

#### **DECATHON 2024 (Software Stream):-** First prize

Created a platform for modernizing agricultural practices

## **Google Developer Student Club MJCT :-** *Coordinator*

Founding member managing club administration, collaborating on event websites