Name: NITTALA VENKATA PHANI KESAVA (N V PHANI KESAVA)

Profile Summary: "A qualified medical doctor transitioning into cloud computing and full stack development, with hands-on experience across DevOps, containerization, and modern web frameworks."

Qualification- Currently pursuing BCA 2<sup>nd</sup> year (4<sup>th</sup> Sem) in

GITAM UNIVERSITY, VISAKHAPATNAM, joined in 2023 Aug

Contact numbers: **7767953546**, 9493634817

Nationality: Indian DOB:25/10/1995

LINKEDIN: https://www.linkedin.com/in/venkata-phani-kesava-nittala-b324a71a4/

Languages Known: Telugu (Mother Tongue), Hindi [Can speak and write], English [Can speak and

write]

BCA: GITAM. Joined in 2023 Aug (in 4th Sem as of Dec 24 2024)

**Current CGPA: 9.57 out of 10 (Three semesters)** 

MBBS=> Pursued in 2013-2021 from AFMC, Pune. Aggregate: 58.5%

#### **Certificates:**

1) Professional Certification in Cloud Computing and DevOps https://github.com/Kesava1995/Certificates/blob/main/CCDO\_Certificates.pdf

PROGRAM: 1) (Oct 4, 2024 – May 31 2025) Professional Certification in Cloud Computing and DevOps by E & ICT Academy, IIT-Kanpur in partnership with SIMPLILEARN

2) (Ongoing) Professional Certificate program by IBM on Full Stack Development using Python via GITAM 2024-25 Open Learning Programme

## **PROJECTS:**

**Repository Links:** 

https://github.com/Kesava1995/Steganography

https://github.com/Kesava1995/Calculator



https://github.com/Kesava1995/TicTacToe

https://github.com/Kesava1995/Cloud-Computing-and-DevOps-Projects/

https://kesava1995.github.io/IBM\_Full\_Stack\_Developer\_projects/

#### **Group Personal project:**

- 1) i) Developed GUI for Image Steganography using Tkinter Encoding and Decoding. https://github.com/Kesava1995/Steganography/tree/main/Images/Image-Steganography
- ii) Developed two different GUI variants of Video Steganography (RGB and BGR) which can encode a single image into video and also decode the video to get the encoded message. https://github.com/Kesava1995/Steganography/tree/main/Images/Video-Steganography https://github.com/Kesava1995/Steganography/blob/main/Images/Video-Steganography/EncodedV.avi

#### Solitary Personal Project:

2) Performed Static Website hosting on AWS S3 and Azure Storage Account Container with a Calculator for which code developed using JavaScript, HTML, CSS. It can also calculate GCD and LCM of (N numbers and N fractions [Simplifies the input fractions before calculating and output fractions before displaying]). Bootstrap Enabled. Hosted as an Azure web app. Also deployed using GitHub https://kesava1995.github.io/Calculator/

#### 3) Developed Tkinter GUI for Tic-Tac-Toe

https://github.com/Kesava1995/TicTacToe/tree/main/Images

#### 4) Rock Paper Scissors – PHP Web App

Built a login-protected Rock Paper Scissors game in PHP with form validation, session-less login, and game logic. Used MAMP for local testing. Demonstrated understanding of POST/GET, hashing, and condition handling in server-side scripting.

https://github.com/Kesava1995/RockPaperScissors/tree/main/ImagesLocal

5) Login-N-Register - A PHP web application with MySQL database integration, providing user registration and login functionality

A group of php pages built using HTML, CSS and PHP.

Landing page=>index.php

Registration page=>register.php

Login page=>login.php

**Tested using MAMP** 

https://github.com/Kesava1995/Login-N-Register/tree/main/Images

6) Sudoku Puzzle Generator – Java Application using swing, awt, event, Random

# Has 3 modes: Easy, Medium, Hard. It detects all the three duplicate anomalies [row, column box]

https://github.com/Kesava1995/Sudoku/tree/main/Images

#### **Program 1 projects:**

7) Configured a WordPress instance using AWS CloudFormation and monitored the instance <a href="https://github.com/Kesava1995/Cloud-Computing-and-DevOps-">https://github.com/Kesava1995/Cloud-Computing-and-DevOps-</a>
Projects/tree/main/AWS/Project%201/Screenshots

# 8) Created data in a Kinesis stream that could be copied to the DynamoDB database

https://github.com/Kesava1995/Cloud-Computing-and-DevOps-Projects/tree/main/AWS/Project%202/Screenshots

#### 9) Jenkins Backup and Restore on AWS S3

https://github.com/Kesava1995/Cloud-Computing-and-DevOps-Projects/tree/main/VC%20CICD%20with%20Jenkins/Images

### 10) To create an automation script to deploy an application using Ansible

https://github.com/Kesava1995/Cloud-Computing-and-DevOps-Projects/tree/main/Configuration%20Management%20with%20Ansible%20and%20Terraform/Images

# 11) To deploy a multi-tier Application using docker compose [had separate IPs for Front-end, API and DB(Back-end)]

https://github.com/Kesava1995/Cloud-Computing-and-DevOps-Projects/tree/main/Containerization%20with%20Docker/Images

# 12) Deploy the Application Using the Kubernetes Dashboard

https://github.com/Kesava1995/Cloud-Computing-and-DevOps-Projects/tree/main/Kubernetes/Images

13) Implemented a CI/CD pipeline using AWS services for automating the deployment of a Spring Boot application on Amazon ECS with Docker, integrating CodePipeline, CodeBuild and ECR for seamless updates

https://github.com/Kesava1995/Cloud-Computing-and-DevOps-Projects /tree /main/DevOps%20with%20AWS/Images

14) Create high available architecture by distributing incoming traffic among healthy service instances in cloud services or virtual machines in a load-balanced set with the help of Azure command-line interface

https://github.com/Kesava1995/Cloud-Computing-and-DevOps-Projects/tree / main/Azure-AZ%3A1.04/Images

15) <u>CAPSTONE</u>: End-to-end process of deploying a microservices-based application with separate Backend (NodeJS) and Frontend (React) services using AWS CodePipeline and Amazon ECS=> Demonstrate the automation of CI/CD workflows, efficient containerization of both backend and frontend applications, and the deployment of these services on a scalable ECS cluster to ensure high availability, seamless updates, and a reliable architecture utilizing serverless containers with AWS Fargate

https://github.com/Kesava1995/Cloud-Computing-and-DevOps-Projects/tree/main/Capstone-Projects

### Program 2 projects:

16) Single page website: Portfolio [HTML, CSS, JavaScript]
https://kesava1995.github.io/IBM\_Full\_Stack\_Developer\_projects/singlepagewebsite/

17) GitHub Projects: Simple Interest Calculator (shell program)

https://github.com/Kesava1995/github-final-project

https://github.com/Kesava1995/jbbmo-Introduction-to-Git-and-GitHub

18) Front End React App Project: E-plant Shopping [Also deployed using GitHub: <a href="https://kesava1995.github.io/e-plantShopping/">https://kesava1995.github.io/e-plantShopping/</a> :Landing page shows differently for laptop screen (horizontal stacking), mobile portrait (vertical stacking) and mobile landscape (horizontal stacking). Has add to cart and shows bill. No Check Out processing]

19) Back End App using Node.js and Express: Developed a server-side application that stores, retrieves and manages book ratings and reviews [tested using postman (<a href="https://www.postman.com/">https://www.postman.com/</a>)]
https://github.com/Kesava1995/expressBookReviews/tree/main/Screenshots

**20)** Emotion Detector Web App using python, flask: Deduces the emotion in a given input(sentence)

https://github.com/Kesava1995/final\_project\_Emotion\_detector/tree/main/Images

MBA Preparation: From 2021-2023

12<sup>th</sup> => Completed in 2013. Percentage: 90%, Syllabus: CBSE, School: Triplaar School of Learning, Guntur

10<sup>th</sup> => Completed in 2011, Percentage: 88%, Syllabus: AP State, School: Sri Chaitanya Techno School

Hobbies: Story writing. Written and posted short stories on Facebook Page (<a href="https://www.facebook.com/RRRAMSSS/">https://www.facebook.com/RRRAMSSS/</a>), which currently has 800+ Likes

Father Name: N V S R J Sastry Mother Name: (late) N Padmaja

Current Address- 205/A, Sector 2, Ukkunagaram, Visakhapatnam,

Andhra Pradesh, India -530032