

VENGATESH BALA

Permanent Address:

VENGATESH B
ALAMPALAYAM,
MUNNUR (PO),
KARUR (D.T).

Email:

vengat08nkb@gmail.com

Mobile number:

8760780609

Personal Information:

Father's name : S.Balasubramaniam,

Date of Birth : 9/10/2001.

Sex : Male.

Nationality : Indian.

Marital Status: Single.

Languages : English, Tamil.

Hobbies:

- Reading Books
- Listening Music
- Playing Chess
- Drawing

Education:

- **B.TECH** (Information Technology), 2019-2023: With 7.39 CGPA (upto current sem) JEPPIAAR INSTITUTE OF TECHNOLOGY
- **H.S.L.C**, 2019: with 63.8% from Cheran Higher secondary School, Karur
- **S.S.L.C**, 2017: with 88.6% from Cheran Matriculation School, Karur.

Technical Skills:

- **Cloud Platforms:** AWS, Azure, Google Cloud Platform
- **Infrastructure as Code:** Terraform, Ansible, Azure Resource Manager (ARM)
- **Containerization:** Docker, Kubernetes.
- **Continuous Integration/Deployment (CI/CD):** GitLab CI/CD, Azure DevOps
- **Scripting:** Bash, PowerShell
- **On-Prem VM:** Hyper-V, VmWare
- **Frontend :** HTML, CSS, Bootstrap, Javascript.
- **Framework:** Angular, React.

Workshop Attended:

- ROBOTIC PROCESS AUTOMATION (RPA) – CONDUCTED BY ATOS

Personal Skills:

- Team Work
- Problem Solving
- Quick Learner

Internship:

- Cloud and DevOps Associate in Avasoft Private limited, Chennai. August 2022 – February 2023

JOB Description: I had worked in 2 projects in Avasoft. Domain consolidation: It is basically a migration of On-Prem server to server. Where I learnt a detailed view of Virtualization, AD server, Server roles, users and Group policies. Cloud Management: Where I learnt about a cost of cloud resources and usage of cloud resources like S3, App services, Azure DB.

Summary:

I am a skilled Cloud and DevOps Engineer in designing, implementing, and managing cloud infrastructure, automation, and deployment pipelines. I have understanding of cloud services, including AWS, Azure, and Google Cloud Platform. Additionally, I have expertise in building scalable, highly available, and fault-tolerant systems using Infrastructure as Code tools such as Terraform, Ansible. My Biggest strength is Virtualization. I Have deep understanding in Hyper-v and Virtual Machine. And I am also worked as Front-end developer as a Freelancer. I possessed Knowledge in HTML, CSS and Bootstrap also. I am a team player and have excellent communication and interpersonal skills, making me a valuable addition to any team.

PROJECT 1 : SMS Spam Detection

DOMAIN: Machine Learning

PROGRAMMING LANGUAGE: Python

Project Description: This project will identify those spam by using techniques of machine learning Algorithms and apply all these algorithm on our data sets and best algorithm is selected for the spam detection having best precious and accuracy.

PROJECT 2 : JWhrconsultancy

DOMAIN: Web Page

ROLE: Front-End Developer

Project Description: It is a simple static webpage. It is fully responsible and developed with latest bootstrap Pacakage. Website link : jwhrconsultancy.com

PROJECT 3 : DhoomDhamaka

DOMAIN: Web Page

ROLE: Front-End Developer

Project Description: It is dynamic webpage. It is basically a event booking website.It contains a gallery section, card section built using bootstrap.Website

link:dhoomdhamaka.com

DECLARATION:

I here by declare the details stated above are correct to the best of my knowledge.

[Linkedin](#)

Yours faithfully

(B.VENGATESH)