

# Venkat Balaji B

- +91 9080546875
- venkatbasker2@gmail.com
- https://github.com/Venkat-Balaji
- in https://www.linkedin.com/in/venkat-balaji

#### **Career Objective**

Passionate Product Developer with a strong background in software development, eager to drive innovative, user-centric solutions in a dvnamic team environment.

#### Education

**SNS College of Engineering** 

**B.E - Computer Science and Technology** 

CGPA: 7.9 (Till V Semester)

2021 - 2025

National Model Mat. Hsc. School

HSC | 83% | 2020 - 2021 SSLC | 79% | 2018 - 2019

#### Tools **Technical Skills**

- Google Collab Python
- Git Java
- GitHub JavaScript
- OpenCV • Html, Css

### **Achievements**

- First Prize | Design Thinking Expo | 2023
- Best Performance award | Googleathon 2.0

#### Co - Curricular Activities

- Event organizer | Hunt The Code
- Event organizer | Design Thinking Expo
- Web Developer Trainer | DT Boot camp

#### **Hobbies** Languages

- English
- Japanese Tamil
- Cinematography
- Tennis

# **Mini Projects**

Videx

Video Summarizer | GenAI | Googleathon 2.0 | 2023

Medical Chat Bot

ChatBot | Machine learning | Sem 4

VisionDrive

lane Line detection | OpenCV, Machine Learning | Sem 3

VibraWatch

Real Time Vibration Analysis | OpenCV | SIH | 2023

Chroma Eye

Colour Differentiator | OpenCV | SIH | 2022

# **Internships**

### **Cognifyz Technologies**

Web developer Intern

· Crafted a compelling landing page tailored for a web developer internship opportunity.

#### The STB Company

Jan 2024 - Till Now

Jan 2024 - Feb 2024

**Web Developer Intern** 

• Built an interactive and Responsive website for the clients

#### **Mentorness**

May 2024 - Jun 2024

**Machine Learning** 

· Excelled in machine learning internship, applying advanced algorithms, with a focus on practical implementation and problem-solving.

# Value - Added Courses & Certifications

- IBM | Machine Learning | 12 Hours
- NPTEL | Programming in Java | 12 weeks
- IBM | Cloud Computing | 3 Hours
- Udemy | Al Assistant | 12 Hours
- Prepinsta | Programming in Python | 40 Hours
- Prepinsta | Data Structures in C | 3 Hours