Curriculum Vitae



Personal Information

Name: Devalla Bhaskar Ganesh

Contact Information: +91 9985337337

Email Address: devallabhaskarganesh@gmail.com

LinkedIn Profile: www.linkedin.com/in/devallabhaskarganesh

GitHub Profile: https://github.com/dbhaskarganesh

Academic Background

SNO	Degree	CGPA	YEAR
1	Bachelor of Technology in Computer Science (Present)	8.49	2021-2025
2	Higher Secondary School	6.8	2019-2021
3	Secondary School	9.2	2008-2018

Work Experience

• Organization: Expedite Low Code Club

Role: Management Lead

Location: Koneru Lakshmaiah Education Foundation

Start Date: 29th July 2023

• Organization: Koneru Lakshmaiah Education Foundation

Role: Peer Mentor

Location: Koneru Lakshmaiah Education Foundation

Start Date: 20th July 2022

• Organization: Hash include 23 (A National Level Techno Fiesta)

Role: Technical Events Coordinator

Location: Koneru Lakshmaiah Education Foundation

Start Date: 23rd March 2023

• Organization: Focous-Official Student Governance Body Role: Lead for Academics and Skill Development Wing Location: Koneru Lakshmaiah Education Foundation

Start Date: 23rd August 2022

Skills and Abilities

- Java
- Python
- HTML
- CSS
- JavaScript
- Django
- SQL
- LaTeX

Awards and Honors

- Best Lead in Focous Academics and Skill Development
- Best Coordinator for Techinal Committee for hash include 23(A Nationl Level Techno Fiesta)
- Reviewer, IEEE Transactions on Audio, Speech, and Language Processing

Certifications:

• Juniper Networks Certified Associate, Junos (JNCIA-Junos)

Certification Number-:7LM06N35WE4QQZ33

CertificationDate-:November 26, 2022

BadgeLink-:https://tinyurl.com/JNICA-104

• Google Cloud Certified Associate Cloud Engineer

Certification Number-: 497CW7-490B35

CertificationDate-:November 16, 2023

BadgeLink-: http://tinyurl.com/associateengineer-google

• Microsoft Certified: Azure Fundamentals(AZ-900)

Certification Number-: 55E0B3-27Z2D4

CertificationDate-: January 19, 2023

BadgeLink-:https://tinyurl.com/az-900microsoft

• Microsoft Certified: Azure AI Fundamentals(AI-900)

Certification Number-: B889C2-413G97

CertificationDate-:January 19, 2023

BadgeLink-:http://tinyurl.com/ai-900nicrosoft

Microsoft Certified: Security, Compliance, and Identity Fundamentals(SC-900)

Certification Number-: 497CW7-490B35

CertificationDate-:March 4, 2023

BadgeLink-:http://tinyurl.com/sc-900microsoft

Microsoft Certified: Security, Compliance, and Identity Fundamentals(SC-900)

Certification Number-: 124973

CertificationDate-:March 4, 2023

BadgeLink-:http://tinyurl.com/sc-900microsoft

Projects

Enterprise Resource Planning (ERP) Implementation

Implemented an Enterprise Resource Planning (ERP) system using React.js and Django, integrating various modules for seamless business operations.

Stock Management System

Developed a Stock Management System as part of the Enterprise Programming course, focusing on efficient tracking and management of inventory.

Disorder Speech Recognition

Disorder Speech Recognition: Developed as part of specialized coursework, emphasizing accurate recognition. Innovative technology for aiding speech disorders.

Emotion Speech Recognition

Engineered within specialized coursework, centered on discerning emotions in speech. Advanced technology for emotion analysis and recognition.

Video Processing

Developed as part of coursework, dedicated to enhancing video analysis and manipulation. Efficient algorithms for diverse video processing tasks.

Multingual Speech Translator

Created as a project, enabling seamless translation across languages in real-time. Intuitive interface for diverse language communication.

Voice Assistants

Developed to streamline tasks and facilitate user interaction. Intuitive design for seamless voice-based commands and responses.

Sponsored Research Project: Speech Technologies in Indian Languages

Contributed to a Sponsored Research Project aimed at advancing speech technologies in Indian languages, exploring areas such as speech recognition and synthesis.

Publications

Title: Emotion Speech Recognition in Cloud

Authors: Devalla Bhaskar Ganesh, Balisetty Prasanth, Manne Teena Chowdary, Varsha

Sree Avala, Suryakanth V Gangashetty

Conference: 2nd International Conference on Intelligent Data Communication

Technologies and Internet of Things(IDCIoT 2024)

Date: January 4-6, 2024

Location: Reva University, Bengaluru, India

Title: Flask-Based ASR for Automated Disorder Speech Recognition

Authors: Devalla Bhaskar Ganesh, Yellama Pachipala, Syed Sania Rizvi, Teena

Chowdary Manne, Himavanth Swamy Atchi, V V R Maheswara Rao

Conference: International Conference on Innovative Data Communication

Technologies and Application (ICIDCA 2024)

Date: January 10-11, 2024

Location: RVS College of Engineering and Technology Coimbatore, India

References

Dr. Suryakanth V Gangashetty

Email: svg@kluniversity.in Mobile: +91 9494838278

Dr. Dinesh Kumar Anguraj

Email: adinesh@kluniversity.in

Mobile: +91 94451 00171