

Valluri Komal Krishna

+44 7900323470 | vallurikomalkrishna57@gmail.com | [linkediln.com/in/vallurikomalkrishna2003/](https://www.linkedin.com/in/vallurikomalkrishna2003/) |
github.com/vallurikomalkrishna | <https://vallurikomalkrishna.github.io/portfolio/>

EDUCATION

Masters in Computing <i>Sheffield Hallam University</i>	Jan. 2025 – Present <i>Sheffield, UK</i>
Bachelors Degree in Mechanical Engineering <i>Anurag University</i>	Oct. 2020 – May 2024 <i>Hyderabad, India</i>

EXPERIENCE

Research Assistant <i>Sheffield Hallam University</i>	June 2025 – Sep 2025 <i>Sheffield, UK</i>
<ul style="list-style-type: none">Developed a web application that connects IG Technology's Legacy® IPC medical kit to the Azure IoT Hub for real-time data acquisition and cloud integration.Developing and implementing data flow from Azure to a user-friendly web dashboard, enabling visualization through graphs and reports.Enabling healthcare professionals (doctors and nurses) to remotely monitor patient device usage and health metrics, improving accessibility and patient care.	
FreeLance - Web Developer <i>Anurag University</i>	June 2024 – Jan 2025 <i>Hyderabad, India</i>
<ul style="list-style-type: none">Designed, developed, and deployed scalable Web applications.Implemented key functionalities such as payment gateways, event registration forms, and database connectivity to streamline operations.Integrated APIs, optimized cloud infrastructure for performance and cost-efficiency.	
Full Stack Web Developer <i>Skill Vertex</i>	June. 2022 – Oct 2022 <i>Hyderabad, Telangana</i>
<ul style="list-style-type: none">Designed and built dynamic, responsive web applications using front-end technologies like HTML, CSS, JavaScript (React/Angular) and back-end frameworks like Node.js, Express, or DjangoDeveloped and integrated RESTful APIs, managed databases (SQL/NoSQL), and optimized data flow for seamless client-server interactions	

PROJECTS

Integrating Machine Learning in Thread Cutting operation 	Jan 2024 – June 2024
<ul style="list-style-type: none">Skills : Python, Machine Learning Algorithms, SQLTo Develop a Robust Machine Learning Model on CNC Lathe Machine for thread cutting operation.To Integrate Real-Time Data with Machine Learning SourcesTo Optimize Precision in Lathe Thread Cutting Operation.	
NLP- Speech Emotion Detection <i>Python, Algorithms, AWS, ReactJS, Git</i>	July 2023 – August 2023
<ul style="list-style-type: none">Designed and implemented using NLP techniques to classify emotions from audio data based on features like tone, pitch, and speech patterns.Utilized advanced feature extraction methods (MFCCs, Chroma features, Mel Spectrogram) and optimized model performance through comparative analysis of CNN and LSTM architectures	
Student Record <i>HTML, CSS, React, Node.js, MySQL, JWT</i>	June 2024 – Jan 2025
<ul style="list-style-type: none">Developed Student Record, a centralized mobile application for students to access key academic information, including events, attendance, results, timetables, and fee dues.Designed an intuitive and responsive user interface to ensure smooth navigation, enhancing student engagement with real-time updates and notifications.Integrated secure backend systems to manage and synchronize student data efficiently, ensuring accurate and up-to-date information across all modules.	

TECHNICAL SKILLS

Languages: Java, Python, C , Kotlin, SQL (Postgres), JavaScript, HTML/CSS

Frameworks: React, Node.js, Flask, WordPress, Material-UI, FastAPI

Developer Tools: Git, Google Cloud Platform, Microsoft Azure, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

Libraries: pandas, NumPy, Matplotlib

RESEARCH WORK

Emotionally Intelligent Chatbots |

Sep 2025 – Present

- Computing Department – Sheffield Hallam University
- Currently engaged in research on designing emotionally intelligent chatbots that combine multimodal emotion detection (speech and text) with adaptive dialogue strategies, aiming to enhance empathy and user satisfaction in human-computer interactions.
- Working on developing a prototype chatbot that integrates BERT-based text emotion recognition and speech-based classifiers, focusing on empathetic response generation and its evaluation through user studies.

Predictive Maintenance on Lathe Machine Using Machine Learning |

Jan 2024 – June 2024

- Mechanical Engineering Department – Anurag University
- Developed an Expert/Intelligent System (EIS) integrating machine learning models to monitor and predict lathe machine tool wear and failure
- Collected vibration, temperature, and acoustic data; applied algorithms such as Decision Trees and SVM for fault classification.
- Improved operational efficiency and reduced unplanned downtimes by enabling real-time decision-making.

Speech Emotion Detection using NLP and Machine Learning |

July 2023 – August 2023

- Computer Science Departmen – Anurag University
- Developed a speech emotion recognition system using NLP and machine learning techniques.
- Extracted acoustic and linguistic features (MFCCs, pitch, tone, prosody) and applied models like SVM and CNN to classify emotional states.
- Trained and evaluated models on standard datasets (e.g., RAVDESS, CREMA-D), achieving high accuracy in detecting emotions such as anger, happiness, and sadness.
- Contributed to the development of more empathetic and responsive human-computer interaction systems.

POSITIONS AND RESPONSIBILITIES

Technical Head TEDxANURAGU: Technical team lead for the TEDxANURAGU 2023, organized in our University (March 4th 2023)

Tech and Organizing Head at AUISC: Served as Technical and Organizing Lead in The IUCEE Student Chapter, where we organized various international Events and took Sustainable Initiatives to promote innovation among the students to envision a better world.

Executive Board Member of Daksha 2023: I have worked as an Executive Board Member of Daksha in Organizing the whole Techno fest in managing the Technical, Hospitality, and Discipline.