

# Valluri Komal Krishna

+44 7900323470 | vallurikomalkrishna57@gmail.com | linkedin.com/in/vallurikomalkrishna2003 |  
github.com/vallurikomalkrishna | https://vallurikomalkrishna.github.io/portfolio/

## EDUCATION

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

## EXPERIENCE

<b>Research Assistant</b> <i>Sheffield Hallam University</i>	June 2025 – Sep 2025 <i>Sheffield, UK</i>
<ul style="list-style-type: none"><li>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.</li><li>Developing and implementing data flow from Azure to a user-friendly web dashboard, enabling visualization through graphs and reports.</li><li>Enabling healthcare professionals (doctors and nurses) to remotely monitor patient device usage and health metrics, improving accessibility and patient care.</li></ul>	
<b>FreeLance - Web Developer</b> <i>Anurag University</i>	June 2024 – Jan 2025 <i>Hyderabad, India</i>
<ul style="list-style-type: none"><li>Designed, developed, and deployed scalable Web applications.</li><li>Implemented key functionalities such as payment gateways, event registration forms, and database connectivity to streamline operations.</li><li>Integrated APIs, optimized cloud infrastructure for performance and cost-efficiency.</li></ul>	
<b>Full Stack Web Developer</b> <i>Skill Vertex</i>	June. 2022 – Oct 2022 <i>Hyderabad, Telangana</i>
<ul style="list-style-type: none"><li>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 Django</li><li>Developed and integrated RESTful APIs, managed databases (SQL/NoSQL), and optimized data flow for seamless client-server interactions</li></ul>	

## PROJECTS

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

## 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 Department – 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.