Venkata Laxmi Sai Krishna Kommireddy

+91 9390117795 | kvlsaikrishna@gmail.com | saikrishna7795.vercel.app | github.com/Techy7795 | linkedin.com/in/saikrishna231303

Result-driven graduate(May '25) in Computers and Data Science

EDUCATION

SRKR Engineering College, B.Tech in Computer Science and Engineering | Bhimavaram GPA: 9.4 May 2025 **Indian Institute of Technology Madras**, BSc in Data Science and Applications | Remote GPA: 7.08 Aug 2026

EXPERIENCE

Blackbucks, AWS Intern | Remote (Bhimavaram)

Jul 2023 - Aug 2023

- Designed and implemented an AWS Cloud Architecture for seamless data transfer between web and data servers with enhanced security measures.
- Improved data transfer efficiency by 40% through the integration of AWS services, resulting in reduced latency and improved scalability.
- Demonstrated proficiency in AWS services by effectively leveraging cloud resources, resulting in a 55% reduction in
 operational costs while maintaining scalability and flexibility.

SKILLS_

Languages Python, R, SQL, C/C++, Java, Javascript

Frameworks HTML, CSS, Flask, PHP, NumPy, Pandas, MatplotLib, PyTorch, TensorFlow

Visualization Tools Tableau, Microsoft Excel

Cloud Services AWS, Azure

PROJECTS _

Baby Cry Detection – Deep Learning | Bhimavaram

Apr 2024

- Implemented **real-time monitoring** capabilities to detect baby cries within seconds, providing timely alerts to caregivers and ensuring prompt attention to infant needs.
- Tested the system extensively with a variety of baby cry sounds, achieving a low false positive rate of less than 5% and a high true positive rate of over 90%, ensuring accurate detection while minimizing unnecessary alerts.

Face Detection – Deep Learning | Bhimavaram

Apr 2024

- $\bullet \ \, \text{Developed a user-friendly face detection system capable of identifying unfamiliar faces with } \textbf{92\% accuracy} \,, \text{providing security}$
- Ensured the system's reliability through thorough testing, resulting in minimal false alarms and high accuracy rates, providing peace of mind to users while effectively identifying unfamiliar faces.

Driver Drowsiness Detection – *Machine Learning* | *Bhimavaram*

Mar 2024

- \bullet Developed and trained a machine learning model for driver drowsiness detection with an accuracy of 95% , utilizing computer vision techniques to analyze over 10,000 images of drivers in real-time.
- Implemented an alert feature that reduces reaction time to drowsiness events by 40%, potentially preventing numerous accidents and ensuring safer roads.

Grocery Store Management – *Mean Stack* | Bhimavaram

Feb 2024

- Successfully developed a MEAN stack grocery store management system, managing a catalog of over **500** products and facilitating the processing of more than 1000 orders per month.
- Enhanced product management functionalities by integrating dynamic inventory tracking capabilities, enabling real-time monitoring of stock levels for over 1000 distinct products.

Data flow from Web Server to Data Server – AWS | Bhimavaram

Jun 2023

- Implemented AWS services including EC2, S3, VPC, IAM, and Lambda to establish a highly secure and flexible data infrastructure capable of accommodating large user volumes.
- Reduced data recovery time by 35% through the implementation of automated Lambda functions, enhancing disaster recovery capabilities and minimizing business downtime.

PexaFreaks – Web Page | Bhimavaram

Aug 2022

- Developed a dynamic web page showcasing nature photos and their locations, incorporating HTML, CSS, and JavaScript to create an interactive user experience.
- Enhanced page responsiveness and visual appeal through proficient utilization of HTML and CSS.

ACHIEVEMENTS

- Earned online certifications from Microsoft Learn validating expertise in implementing Azure Artificial Intelligence solutions, encompassing vision, natural language processing, and document intelligence.
- Actively participated in numerous workshops, gaining valuable hands-on experience and practical insights into real-world applications
 of Data Science.
- Advanced to the final round of the National Level Hackathon, Prajwalan 2023, with a project focused on developing a Smart Dustbin.