Enabothula Sheshu

Mobile: +919346963402

Email: sheshu.career@gmail.com

EDUCATION

• Kakatiya Institute of Technology and Science , Warangal Telangana, India

BTech – Computer Science Engineering with AI & ML CGPA: 8.02 Expected June 2025

Shine Junior College Warangal, India

Telangana State Board of Intermediate Education - Senior Secondary: 92.2% june 2019 -May 2021

Notre Dame School Warangal, India

Telangana State Board of Secondary Education – 10th: 95% june 2018-May 2019

PROJECTS

• Health Insurance Prediction using Machine Learning - GitHub

- o Built a Random Forest model to estimate health insurance premiums, achieving a 20% increase in prediction accuracy.
- o Collected and cleaned customer data, improving data quality by handling missing values and outliers.
- Deployed the model using Gradio, enabling insurance agents to input customer data and receive instant premium predictions, reducing underwriting processing time by 30%.

Music Generation using Deep Learning -GitHub

- Created a deep learning model using LSTM networks to generate original music compositions based on user emotions, improving melody coherence and diversity.
- o Collected and preprocessed MIDI files, ensuring high-quality input data by normalizing sequences and handling missing values.
- O Deployed the model using a web interface where users input a sentence describing their current mood. The system recognizes the emotion, maps it to appropriate music, and generates a corresponding melody, enhancing user engagement and satisfaction.

• SVM Image Classification - GitHub

- Implemented a Support Vector Machine (SVM) classifier with deep learning techniques to classify images into three categories: cars, ice creams, and cricket balls.
- Deployed the model for real-time image classification applications, enabling rapid analysis and decision-making in areas such as automotive safety, food industry quality control, and sports equipment categorization..

RELEVENT COURSEWORK

- Data Structure & Algorithms
- Database Management System, RDBMS, MySQL
- · Object Oriented Programming
- · Machine Learning and Deep Learning
- Image Processing

CERTIFICATIONS

- Introduction to Cyber Security by Cisco
- · Machine Learning by Great Learning

TECHNICAL SKILLS

- Languages: Python, C, SQL, HTML/CSS, JavaScript
- Developer Tools: Excel, GitHub

INTERESTS