

# KONERU CHARAN

+91-9148527810 ◇ Vijayawada, Andhra Pradesh , India

konerucharan04@gmail.com ◇ [GitHub](#)

## EDUCATION

---

### VIT Bhopal University

B.Tech Computer Science Engineering

Expected 2027

**Cumulative GPA: 9.32**

### Sri Sri Ravishankar Vidya Mandir , Bangalore

*Class XII, CBSE*

**Percentage: 90%**

2023

### MES Kishore Kendra Public School

*Class X, ICSE*

**Percentage: 97.5%**

2021

## PROJECTS

---

### Deep Fake Detection — AI-generated Image Classification

Jan 2025 – Apr 2025

*Machine Learning Development*

- Designed and trained a **Convolutional Neural Network (CNN)** model to detect AI-generated or fake photos.
- Optimized model performance through dataset preprocessing, hyperparameter tuning, and evaluation metrics.
- Collaborated with the **Web Development Team** by providing model outputs, integration support, and deployment documentation.
- **Learned:** Deep Learning, CNN-based Image Classification, Model Optimization, Cross-team Collaboration.

### AI-based Room Generator — Style Transfer and Novel Room Synthesis

Apr 2025 – May 2025

*Machine Learning + Web Integration*

- Built two generative pipelines: (1) a **style-transfer model** that re-styles rooms while preserving existing furniture layout, and (2) a **generative model** that synthesizes entirely new room designs.
- Implemented models using **Python** (e.g., PyTorch/TensorFlow) with preprocessing, inference, and evaluation workflows.
- Integrated a user-facing interface with **Streamlit** and deployed for remote access using **ngrok**, enabling interactive uploads, previews, and downloads.
- **Learned:** Generative Modeling, Image-to-Image Translation, Model Inference Pipelines, Rapid Prototyping with Streamlit/ngrok.

## TECHNICAL SKILLS

---

**Programming:** Python, C++, SQL, HTML, CSS,

**Frameworks & Libraries:** TensorFlow, Scikit-learn, NumPy, Pandas, Matplotlib, Seaborn

**Tools:** Git, GitHub, Jupyter Notebook, VS Code,

## CERTIFICATIONS

---

- IBM Generative AI using watsonx
- Microsoft Azure Data Fundamentals (DP-900)
- NPTEL: Introduction to Machine Learning

## HOBBIES

---

- Cooking
- Volleyball and Cricket