

# KONERU CHARAN

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## EDUCATION

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### Vellore Institute of Technology

B.Tech Computer Science Engineering

Sri Sri Ravishankar Vidya Mandir , Bangalore

Class XII, CBSE

MES Kishore Kendra Public School

Class X, ICSE

Cumulative GPA: 9.28

Percentage: 90%

2023

Percentage: 96.3%

2021

## EXPERIENCE

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### Software Engineer Intern

Microsoft — Microsoft Teams Team

May 2026 – July 2026

Bangalore, India

- Migrated **Teams Missed Activity Emails** from a deprecated legacy architecture to a modern notification framework.
- Reduced email template complexity by **90%** through consolidation into a unified and maintainable structure.
- Preserved feature parity across notification scenarios while improving long-term maintainability.
- Built and validated backend migration changes across services, templates, sample payloads, and end-to-end flows.
- Improved efficiency of a production-scale service delivering **1.5B+ monthly emails** to **350M+ Teams users**.
- Leveraged **GitHub Copilot CLI** and custom **Agent Skills/MCP** integrations to accelerate development workflows, reducing repetitive engineering effort across the migration.

## PROJECTS

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

Jan 2025 – Apr 2025

Machine Learning Development

- Designed and trained a **CNN** model to detect AI-generated or fake photos, optimizing via preprocessing and hyperparameter tuning.
- Delivered model outputs and supported integration/deployment documentation for the Web team.
- **Learned:** Deep Learning, CNN-based 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: a **style-transfer model** preserving furniture layout, and a **generative model** synthesizing new room designs using **TensorFlow**.
- Built a Streamlit UI deployed via ngrok for remote interactive uploads, previews, and downloads.
- **Learned:** Generative Modeling, Image-to-Image Translation, Streamlit, ngrok.

### Road Accident Detection — Image-based Accident Classification

Aug 2024 – Oct 2024

Machine Learning / Computer Vision

- Developed an image classifier for accident vs. non-accident scenes using pre-trained CNN with transfer learning, improving accuracy while reducing training time.
- Implemented preprocessing, augmentation, and evaluation using **TensorFlow/Keras**.
- **Learned:** Transfer Learning, CNN Architectures, Model Evaluation Techniques.

## TECHNICAL SKILLS

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

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

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

## CERTIFICATIONS

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