

D EESHAN PAVAN KARTEEK

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Summary

Computer Science student with experience in developing software systems and optimizing real-time applications. Demonstrated ability to enhance software performance and efficiency through data-driven techniques. Skilled in Python and Java, with experience in backend development and scalable software architecture.

SKILLS

Languages: Python, Java, C programming language

Libraries: React

Data & Databases: MySQL, Firebase, Pandas, postgresql

Systems & Tools: Git, GitHub

Development Tools: Jupyter Notebook, Google Colab, vscode, eclipse

Internship

Gen AI Intern – Smart Bridge

Dec 2025 – Mar 2026

- Developed a Generative AI application using Gemini API supporting text and image-based inputs.
- Engineered an end-to-end pipeline for input processing, prompt generation, and response handling.
- Automated recipe generation and nutritional analysis, reducing manual search time by ~70%.
- Integrated image-based input processing to extract food information and generate contextual outputs.
- Processed 20+ user inputs / test cases for prompt validation.

PROJECTS

Bone Fracture Classification Model: Python, TensorFlow, Flask, Scikit-Learn, MySQL, VGG19, EfficientNet, PIL

- Engineered and benchmarked multiple CNN architectures (MobileNet, VGG19, EfficientNet, DenseNet) for fracture classification.
- Improved model accuracy from 84.2% → 92.4% (+8.2%) by designing a hybrid architecture (DenseNet121 + XGBoost).
- Benchmarked deep learning + classical ML combinations (SVM, Random Forest, XGBoost) to optimize performance.
- Selected final model based on highest validation accuracy and generalization performance.
- Deployed model via Flask API for real-time inference.
- Trained on 10,000+ labeled X-ray images across 10 classes.
- Evaluated using precision, recall, and F1-score for robust performance validation.

Developed a multi-tenant ticketing system with Organization-Based Access Control (OBAC) for secure data isolation : React, TypeScript, Vite, Vanilla CSS, Node js, Express js, Json database.

- Created a native SMTP listener to parse incoming emails and generate structured tickets in real-time.
- Designed a race-condition-resistant backend using an atomic JSON database with sequential write-queue mechanisms.
- Built a contextual search engine with React hooks for safe cross-tenant data scanning.
- Enhanced routing and session persistence through JWT identity verification and BcryptJS hashing.
- Established a two-step registration process with safety locks to prevent accidental deletion of root administrators.

EDUCATION

B-Tech,CSE(AI&ML), Sri Venkateshwara College of Engineering, CGPA : 8.74

2022 - 2026