

# Hari Prasath J

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## Summary

Final year B.Tech student in Artificial Intelligence & Data Science with strong foundations in **Data Structures and Algorithms**, demonstrated by solving 270+ problems across arrays, trees, graphs, hashing, and dynamic programming. Proficient in **Java and Python**, with hands-on experience building scalable backend systems using Spring Boot and SQL.

## EDUCATION

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### B.Tech in Artificial Intelligence and Data Science

Sri Krishna College of Engineering and Technology • Coimbatore , Tamil Nadu • GPA: 8.28 • 09/2027

## PROJECTS

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### RetiScan

- Built a 5-class diabetic retinopathy classifier using an EfficientNetB3 backbone with **Test-Time Augmentation (TTA)** ensembling across 3 image views, improving prediction robustness and exposing per-class uncertainty bands.
- Engineered an automated image quality-control pipeline (blur variance, luminance, and fundus-geometry checks via contour fitting) that rejects unusable scans before inference, preventing false predictions on corrupted input.
- Extended with an independently-built **HR screening module** using RRWNet artery/vein segmentation including **Grad-CAM explainability** and **longitudinal patient tracking**.

### AI Age Estimation System — Cognizant Hackathon

- Built and deployed a facial age-estimation system using EfficientNet-B3 and Deep Expectation (DEX) framework, achieving 6.7 years MAE. Diagnosed and corrected severe class imbalance (10:1 ratio) through inverse-frequency weighting and targeted oversampling.
- Deployed a full-stack Streamlit application with live inference, MC Dropout uncertainty, Grad-CAM explainability, and confidence-interval reporting.
- Conducted systematic data-pipeline audits (face-detection survival-rate analysis, validation-set integrity checks) to distinguish genuine model limitations from data artifacts.

### Legal workflow guidance

- Built a full-stack legal-aid platform (Flask + FAISS + Groq LLM) and deployed on Hugging Face spaces, that matches user-described legal issues against a 185+ scenario knowledge base, then generates dynamic case-specific questionnaires instead of static forms
- Engineered a sensitive-case detection layer that automatically identifies cases and adapts the entire interview flow — withholding identity-revealing questions and prioritizing safety guidance — without hardcoding case types. Auto generates downloadable PDF complaint draft from raw problem description.

## SKILLS

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**Languages & core:** Java, Python, C++, DBMS, Data Structures and Algorithms, Object-Oriented Programming

**Cloud & DevOps:** AWS Cloud Services, Git, GitHub

**ML/DL:** TensorFlow, Keras, CNN, EfficientNet, Grad-CAM

**Backend & Tools:** Power BI, Streamlit, Flask, FAISS, SQL

## CERTIFICATIONS

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**AWS cloud practioner**

**Enterprise networking and security**

**Introduction to CyberSecurity**

**Cloud Computing**

**CCNA Network and Enterprise security**