

Deeksha R G

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PROFILE

Final-year AI engineering student with hands-on experience in full-stack development, LLMOps, and machine learning. Proven ability to build and deploy scalable AI systems with measurable impact.

EDUCATION

Maharaja Institute of Technology, Mysuru	2022 - 2026
B.E in CSE-AI 8th semester	CGPA: 9.2/10
Sri Chaitanya, Bangalore, INDIA	CGPA: 9.05/10
Kendriya Vidyalaya Malleswaram, Bangalore, INDIA	CGPA: 9.3/10

EXPERIENCE

Python Full Stack Development Intern	Feb 2026 - present
Dhee Coding Labs	
Tech stack: Python, HTML, CSS, JavaScript, ReactJS, MySQL, Django	
- Developing and maintaining full-stack web applications using Python, ReactJS, and MySQL. - Assisting in building responsive user interfaces.	
Gen ai Intern	Sept 2025 - Oct 2025
Hoogway	
Tech stack: Python, Machine Learning, LLM, LLMOPS, Deep learning, Prompt Engineering.	
- Worked on LLMops workflows to evaluate and transition between models including Qwen, Gemma, and LLaMA. - Designed and implemented a testing framework to compare model outputs using JSON-logged responses against ground truth data.	
SOC Analyst Intern	
Marlabs Innovations Pvt. Ltd., Bengaluru.	July 2025 - Aug 2025
Tech stack: WireShark, SuriKata	
Gained hands-on experience in Security Operations Center (SOC) processes and cybersecurity monitoring.	

SKILLS

Programming: Python | **Database:** Mysql | **Backend development:** Django
Web Dev: HTML, CSS, Bootstrap, Javascript, React
AI: Machine Learning, Prompt Engineering, LLMOPS, Natural Language Processing

PROJECTS

Explainable Multi-Model Diabetic Retinopathy Detection:

- Built a **full-stack medical AI web app** in **React** with an **ensemble deep learning backend** combining EfficientNet-B0-B5 and ResNet50 (PyTorch), achieving **83% accuracy** with ROC-AUC and precision-recall evaluation; integrated Explainable AI (XAI/GradCAM) for model interpretability
- Developed **React components** including dual dashboards (PatientDashboard, DoctorDashboard), multimodal prediction forms (fundus image + clinical metadata), result history, appointment scheduling, shared report management, and a floating AI chatbot

Tech stack: Python, PyTorch, CNNs (ResNet50, EfficientNet-B0-B5), React, Tailwind CSS, data-visualization: ROC-AUC

Multi-Model Breast Cancer Detector:

This project presents a **deep learning-based** breast cancer detection model using **CNNs** on thermal **imaging data**, offering a non-invasive and patient-friendly diagnostic method.

- Designed and trained CNN architectures (ResNet, EfficientNet) on thermal imaging data, achieving **95% classification accuracy**.
- Applied advanced preprocessing techniques (data augmentation, noise reduction), improving model robustness by 30%.
- Achieved **95% accuracy** with reduced false positives through **hyperparameter** tuning and regularization.
- Reduced false positives by 20% through hyperparameter tuning and regularization.
- Improved diagnostic efficiency by 30%**, making it a scalable and cost-effective solution.
- Deployed a Flask-based web application, enabling real-time inference for end users.

Tech stack: Python, PyTorch, TensorFlow, Flask, CNNs (ResNet, EfficientNet), OpenCV, Scikit-Image, Matplotlib, Seaborn

TalentScout Hiring Assistant:

An end-to-end AI-powered candidate screening chatbot leveraging **Llama 3.3 70B** to automate tech recruitment through dynamic conversation, intelligent question generation, and real-time **NLP analysis**.

- Built an AI-powered recruitment chatbot using LLaMA 3.3 70B, automating candidate screening workflows.
- Developed a resume parsing pipeline using pypdf + LLMs, reducing manual data entry by **70%**.
- Implemented real-time sentiment analysis with hybrid NLP techniques, improving candidate evaluation accuracy.
- Deployed production-ready system with secure data handling (SHA-256, masking), supporting multilingual interaction.

Tech stack: Python, Streamlit, Groq API, Llama 3.3 70B, TextBlob, pypdf, JSON, CSS, Git

Certificates: Machine Learning in production, AI Fundamentals

ACHIEVEMENTS

Team Lead, Startup Mahakumbh (Delhi): Led a 10-member team, and represented our work at a national innovation forum.

Yanthrotsav - Roborastra (Pune): Led a team to design and build an IoT-based **intelligent robotic navigation system** that computes optimal paths.