

RISHI KIRAN KARNATAKAM

Computer Science Student | Software Development | Machine Learning

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rishi-kiran-karnatakam

Rishikarnatakam

SUMMARY

Motivated Computer Science student seeking job and internship opportunities to apply my skills in software development and problem-solving. Quick to learn new technologies and adapt to challenges, focusing on contributing to innovative and impactful projects.

EDUCATION

Bachelor of Technology, Computer Science and Engineering

NNRESGI

Dec 2021 – Present

- GPA: 8.4

Intermediate (10+2 equivalent)

KMIIT

Sep 2019 – Jun 2021

- GPA: 9.4

Secondary School Certificate

SAGHS

– May 2019

- GPA: 9.8

AWARDS

- 3rd Place** – Internal Hackathon on Generative AI (Aug 2024)
- Top 10** – National Hackathon on AR/VR Development (Oct 2023)
- 2nd Place** – National Hackathon on Generative AI (Sep 2024)

-PROJECTS

SKILLS

- C
- Python
- MySQL
- MongoDB
- Amazon Web Services
- TensorFlow
- Git
- Github
- Flask
- Jenkins

CERTIFICATIONS

- Supervised Machine Learning: Regression and Classification** – Stanford University (Coursera) (Jun 2023)
- The Joy of Computing Using Python** – IIT Madras (NPTEL) (Jul 2023)
- Python For Data Science** – IIT Madras (NPTEL) (Jan 2025)
- AICTE Virtual Internship** – Nalla Narasimha Reddy Education Society's Group of Institutions (2024)
- AWS Academy Graduate - AWS Academy Cloud Architecting** – AWS Academy (Sep 2024)

Cotton Plant Disease Detection and Classification Using Transfer Learning

📅 – Feb 2024

- Developed a machine learning model to classify various diseases on cotton leaves through image processing techniques.
- Improved disease detection accuracy by 25% using transfer learning with pre-trained CNN models.
- Achieved 90%+ accuracy on test datasets, optimizing performance for agricultural disease diagnosis.
- Technologies: [Python](#) , [TensorFlow](#)

AI-Powered Chess Engine with Genetic Algorithm Optimization

📅 – Aug 2024

- Developed an AI-driven chess engine utilizing minimax, alpha-beta pruning, and Genetic Algorithms for optimized decision-making.
- Enhanced strategic depth and move accuracy by 20%.
- Achieved a 30% improvement in move generation speed through alpha-beta pruning.
- Technologies: [Python](#) , [Tkinter](#) , [Chess Library](#)

AI-Integrated Plant Disease Detection Mobile App

📅 – Apr 2025

- Built a mobile app for real-time plant disease detection using camera or gallery images.
- Integrated a TensorFlow Lite model (Inception V3) for accurate disease prediction with offline support.
- Enabled local data storage and automatic syncing to MongoDB Atlas when connected online.
- Designed a clean, modern UI with a sidebar to view history, profile, and AI predictions.
- Technologies: [Flutter](#) , [Dart](#) , [TensorFlow Lite](#) , [MongoDB Atlas](#)

Interactive Solar System Model and 3D Game Development

📅 – Oct 2023

- Developed a 3D interactive solar system model to enhance gamified learning.
- Created a first-person 3D game inspired by Flappy Bird, leveraging dynamic renderings and immersive gameplay elements.
- Technologies: [C#](#) , [Unity Engine](#)