

RISHI KIRAN KARNATAKAM

Computer Science Student | Aspiring Data Science SDE

@karnatakamrishi@gmail.com
github.com/Rishikarnatakam

8328388715

linkedin.com/in/rishi-kiran-karnatakam

SUMMARY

Highly motivated Computer Science student with a strong foundation in software development, machine learning, and problem-solving, seeking Data Science SDE opportunities at Meta. Proven ability to quickly learn and apply new technologies, with a focus on developing innovative and impactful AI-driven solutions. Eager to contribute to cutting-edge projects and drive data-driven insights.

EDUCATION

Bachelor of Technology  Dec 2021 – Present
Computer Science and Engineering

 NNRESGI

GPA: 8.4 Intermediate  Sep 2019 – Jun 2021
10+2 equivalent

 KMIIT

GPA: 9.4 Secondary School Certificate  May 2019
 SAGHS

GPA: 9.8

CERTIFICATIONS

Supervised Machine Learning: Regression and Classification  Jun 2023
Stanford University (Coursera)

The Joy of Computing Using Python  Jul 2023
IIT Madras (NPTEL)

Python For Data Science  Jan 2025
IIT Madras (NPTEL)

AICTE Virtual Internship  2024
Nalla Narasimha Reddy Education Society's Group of Institutions

AWS Academy Graduate - AWS Academy Cloud Architecting  Sep 2024
AWS Academy

SKILLS

Programming Languages : Python, C

Frameworks & Libraries : TensorFlow, Flask, Tkinter, Chess Library

Databases : MySQL, MongoDB

Cloud & DevOps : Amazon Web Services (AWS), Git, GitHub, Jenkins

Game Development : Unity Engine, C#

PROJECTS

Cotton Plant Disease Detection and Classification Using Transfer Learning  Feb 2024

Developed a robust machine learning model for cotton leaf disease classification using advanced image processing and transfer learning techniques. Achieved over 90% accuracy on test datasets, significantly improving disease detection accuracy by 25% through the application of pre-trained CNN models, optimizing agricultural diagnostic performance.  

AI-Powered Chess Engine with Genetic Algorithm Optimization  Aug 2024

Engineered an AI-driven chess engine incorporating minimax, alpha-beta pruning, and Genetic Algorithms for optimized decision-making. Enhanced strategic depth and move accuracy by 20%, while achieving a 30% improvement in move generation speed through efficient alpha-beta pruning.   

AI-Integrated Plant Disease Detection Mobile App  Apr 2025

Developed an AI-integrated mobile application for real-time plant disease detection from camera or gallery images. Seamlessly integrated a TensorFlow Lite model (Inception V3) for accurate offline disease prediction. Implemented robust local data storage with automatic synchronization to MongoDB Atlas, complemented by a clean, modern UI for enhanced user experience.  

  Interactive Solar System Model and 3D Game Development  Oct 2023

Designed and developed an interactive 3D solar system model to facilitate gamified learning. Additionally, created a first-person 3D game, demonstrating proficiency in dynamic rendering and immersive gameplay element development.

 

AWARDS

Internal Hackathon on Generative AI  Aug 2024

Secured 3rd place in a competitive college-hosted Hackathon focused on Generative AI. National Hackathon on AR/VR Development 📅 Oct 2023

Achieved Top 10 ranking in a National Hackathon focused on AR/VR Development. National Hackathon on Generative AI 📅 Sep 2024

Awarded 2nd place in a National Level Hackathon on Generative AI.