

RISHI KIRAN KARNATAKAM

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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

NNRESGI BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING

Dec 2021 – Present | GPA: 8.4

KMIIT INTERMEDIATE (10+2 EQUIVALENT)

Sep 2019 – Jun 2021 | GPA: 9.4

SAGHS SECONDARY SCHOOL CERTIFICATE

– May 2019 | GPA: 9.8

SKILLS

- Programming Languages:
C, Python
- Databases:
MySQL, MongoDB
- Cloud Platforms:
Amazon Web Services
- Machine Learning:
TensorFlow
- Version Control:
Git, Github
- Frameworks/Tools:
Flask, Jenkins

PROJECTS

COTTON PLANT DISEASE DETECTION AND CLASSIFICATION USING TRANSFER LEARNING

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.

Python, TensorFlow | Feb 2024

AI-POWERED CHESS ENGINE WITH GENETIC ALGORITHM OPTIMIZATION 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.

Python, Tkinter, Chess Library | Aug 2024

AI-INTEGRATED PLANT DISEASE DETECTION MOBILE APP 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.

Flutter, Dart, TensorFlow Lite, MongoDB Atlas | Apr 2025

INTERACTIVE SOLAR SYSTEM MODEL AND 3D GAME DEVELOPMENT 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.

C#, Unity Engine | Oct 2023

AWARDS

- **INTERNAL HACKATHON ON GENERATIVE AI**
Achieved 3rd place in a college-hosted Hackathon focused on Generative AI. | Aug 2024
- **NATIONAL HACKATHON ON AR/VR DEVELOPMENT**
Ranked in the top 10 at a national-level hackathon focused on AR/VR. | Oct 2023
- **NATIONAL HACKATHON ON GENERATIVE AI**
Achieved 2nd place in a National Level Hackathon focused on Generative AI. | Sep 2024

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