

RISHI KIRAN KARNATAKAM

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OBJECTIVE

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.

SKILLS

Programming Languages:

C, Python

Databases:

MySQL, MongoDB

Cloud Technologies:

Amazon Web Services

Tools and Frameworks:

TensorFlow, Git, Github, Flask, Jenkins

EDUCATION

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

CERTIFICATES

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

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING NNRESGI
GPA: 8.4 | Dec 2021 - Present

INTERMEDIATE (10+2 EQUIVALENT) KMIIT
GPA: 9.4 | Sep 2019 - Jun 2021

SECONDARY SCHOOL CERTIFICATE SAGHS
GPA: 9.8 | May 2019

PROJECTS

COTTON PLANT DISEASE DETECTION AND CLASSIFICATION USING TRANSFER

LEARNING TECH STACK: PYTHON, TENSORFLOW
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.

AI-POWERED CHESS ENGINE WITH GENETIC ALGORITHM OPTIMIZATION

TECH STACK: PYTHON, TKINTER, CHESS LIBRARY
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.

AI-INTEGRATED PLANT DISEASE DETECTION MOBILE APP

TECH STACK: FLUTTER, DART, TENSORFLOW LITE, MONGODB ATLAS
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.

INTERACTIVE SOLAR SYSTEM MODEL AND 3D GAME DEVELOPMENT

TECH STACK: C#, UNITY ENGINE
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.