Junaid Shariff

Student

- 🔀 shariffjunaid2004@gmail.com
- **4** 7483637694
- Mysore,India
- **i** 10/07/2004
- Indian
- Q♂ Male
- linkedin.com/in/junaidshariff10
- github.com/insjunaid

PROFILE

Aspiring AI Engineer with a foundation in artificial intelligence, machine learning, and data science. Currently pursuing a Bachelor of Engineering in AI Engineering at Maharaja Institute of

Technology, Mysuru.

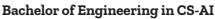
Passionate about applying AI to real-world challenges and continuously learning new technologies to stay at the forefront of the field.

LANGUAGES

English

Hindi

Kannada



Maharaja Institute of Technology ☑ 2022 - 2026 | Mysore, India



SKILLS

EDUCATION

Web Development

- HTML, CSS

Programming Languages

- Python, C Programming

Tools & Platforms

- Power BI, Tablueau, MS Excel, MS word

AI/ML

- Pytorch, OpenCV, Tensorflow

Databases

- MongoDB



CERTIFICATES

- Hack 4 Mysore 🛮
- Hack to Intern 🛮



III COURSES

Introduction to Career Skills in Data Analytics 🗵

2024

Have completed the course Introduction to Career Skills in Data Analytics from Linkedin Learning

What is Generative AI

2024

Have completed the course What is Generative AI form Linkedin Learning

PROJECTS

Skin lesions detection using deep learning \square

2024

This project contains a PyTorchbased implementation for detecting various types of skin lesions using a fine-tuned EfficientNet-B4 model.

AI Powered Kidney Condition Prediction

2024

This project contains a PyTorchbased implementation for detecting kidney conditions using CT scan images.

Iris Flower Classification

2024

This project is a web-based application that predicts the species of an Iris flower based on user input.

BG Noter 🗆

Electron based text background app

2024

The **Text Background App** is an Electron-based desktop application that allows users to type in a textarea element and log the entered text to the console.

Flowers Classification using Deep Learning \square

2024

This project contains a PyTorchbased implementation for classifying flower images into 17 categories.

♂ INTERESTS

- Learning the trending stuff
- Artificial Intelligence: Passionate about developing intelligent systems that can learn and adapt.
- Game Development: Passionate about creating AI-driven characters and environments in games
- Passionate about Machine Learning and Medical Image Analysis for AI-driven healthcare solutions.