MANOJ KUMAR R

in linkedin.com/in/manoj-kumar-r-902782232/

O github.com/MANOJ9902

Beyond traditional programming, my true passion lies in the cutting-edge realms of Artificial Intelligence and Generative AI. I'm fascinated by the potential of these technologies to revolutionize problem-solving and unleash new levels of creativity.



EDUCATION SKILLS

Dayananda Sagar University, Bangalore— B.TECH in Computer Science and Technology

2021-2025 CGPA:7.49/10

BGS PU College, Thotagere,Bangalore — PUC 2019 - 2021 Percentage:90.05%

BharathaRatna English Medium High School, Krishnarajpura— 10th Percentage:86.40% 2018-2019

PROJECTS

1. DEEP FASHION: Personalised Fashion Recommendation System with Deep Learning

•Developed an advanced fashion recommendation system using deep learning techniques. The system leverages state-of-the-art algorithms to provide personalized fashion recommendations based on user preferences, enhancing the overall online shopping experience.

2. Medical Chatbot with NLP for Enhanced Patient Interaction

• Engineered a medical chatbot utilizing Natural Language Processing (NLP) to facilitate improved patient engagement and efficient information retrieval. The chatbot enhances communication between healthcare providers and patients, offering quick access to relevant medical information and support.

- ➤ VScode/IntelliJ Idea/pycharm
- ➤ Git/Github
- Windows/Linux/Unix/bash
- Machine Learning

CERTIFICATIONS

- Achieved runners-up in ANZ Creatathon
- Certified Rakathon 2023 participant at Rakuten

LANGUAGES

Fluent in English, Kannada, Hindi and Telugu.

MINI PROJECTS

- AI Image generator.
- Map colouring using python.
- Mental fitness tracker using AI.

EXPERIANCE

· Edunet Foundation under IBM SkillsBuild Program Role: Intern + trainee "Mental Fitness Tracker"

HOBBIES

- > Farming
- > Travelling
- > Music
- > Open source contribution
- > Participation in **Hackathons**