Jeevan Gowda KU

Bachelor of Engineering, CSE (AI & ML) JSS Academy of Technical Education, Bengaluru

J +91-8073494890

■ jeevanumesh2716@gmail.com

■ Jeevan Gowda KU

EDUCATION

•Bachelor of Technology in Computer Science and Engineering(AI ML)

CGPA: 8.5

2022-26

JSS Academy Of Technical Education, Bengaluru

•Pre University 2020-22

 $Shanthiniketan\ PU\ College, Ramanagar$

Percentage: 94

OBJECTIVE

Aspiring AI/ML engineer with a strong foundation in machine learning algorithms and data analysis, seeking an entry-level position to apply my skills in developing innovative AI solutions and contribute to impactful projects.

PERSONAL PROJECTS

•Precision Agriculture

ML Model which Predicts the Crops and Fertilizers based on the Soil Nature and Climate

- Predict the best Crops to be grown in the give soil sample
- Suggest the effective fertilizer for the crops
- Identifies the Disease from Image Processing
- Technology Used: Flask, Python, HTML, CSS, Javascript, CNN

•Event Management Website

A Website giving all info and Availability about the Events

- Taking the Interests from the Users
- Processes on the given input
- Gives a list of availability of the events based on the users input
- Technology Used: Phython, CSS, Javascript, HTML.

•AI Health Assistant

AI Agent to assistant based on our Reports

- We have implemented three AI agents using GPT-40
- A medical report is passed to each of these agents, who then analyze the report simultaneously using threading, based on their specific area of expertise
- Each agent provides recommendations and diagnoses from their perspective. After all AI agents complete their analyses, the results are combined and passed to a large language model, which summarizes the findings and identifies three potential health issues for the patient.
- Technology Used : python , LLM, ML.

TECHNICAL SKILLS

Languages: C/C++, Python, Dart, Javascript Libraries: Scikit, Tensorflow, Python Libraries Tools: VScode, Git, Github, Power BI, Excel

Frameworks: ReactJs, Flutter

Cloud/Databases: Relational Database(mySql), Firebase

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

CERTIFICATIONS

•Power BICertification By Masterclass	June 2024
•Data Science Certification by Udemy	May 2024
•Scikit Learning Certification by Udemy	April 2024
•SAS Programming Certification by Udemy	May 2024