Bhavishya Suvvari

Personal Info

Phone

+91 8074813682

F-mail

bhavishyasuvvari2@gmail.com

Skills

Python

Communication Skills

Fast Learner

Effective Time Managment

Microsoft Office

optimistic

Critical thinking and problem

Links

solving

LinkedIn

https://www.linkedin.com/in/bhavishyasuvvari

Hobbies

Listening to music

Photoshop

Psychology

Languages

English		
Hindi		
Telugu		

A highly motivated recent graduate with a degree in computer science and engineering. Recently i have completed my masters degree in artificial intelligence specialization. Completed numerous projects during academic coursework and internships, showcasing a versatile skill set. I am seeking an entry-level software engineering or business analyst role position where I can put my skills to use and earn experience.

Experience

Student intern

L&T Technology Services / 01/2022 - 07/2022

Education

M Tech

Amrita Vishwa Vidyapeetham / 09/2020 - 07/2023 Kollam

B Tech

Sri Sivani College of Engineering / 06/2020 - 09/2020 Srikakulam

Projects undertaken

Netflix Recommendation System [ML]

02/2021 - 04/2021

An iterative algorithm was implemented to iteratively predict the user weight for a given genre and then further the predictions. AComparative study on the performance of the system using 2 different packages (NumPy and cupy) was also

NYC Taxi trip and fare data analysis [Spark]

01/2021 - 02/2021

Data Analysis was done on yellow taxi trips and green cab data [3 months data] based on individual, region, and time and compared for both taxis.

Smart Plant Watering System using IOT (B Tech Project)

11/2019 - 04/2020

Developed this project is to provide a sufficient amount of water to the plant to let it dry which is operated by a mobile phone (smartphone or keypad) using a GSM module. By using GSM Module, we made it easy to use so that people who are not aware of technology and software also can use it.

Conference participation

ICECTASET-2023

08/2023 - 08/2023 Philippines (Hybrid)

Presented on "Image Processing and Recommendation Systems in Deep Learning" at ICECTASET-2023 - August 29-30, 2023, Manila, Philippines. Contributed to discussions on AI, Big Data Analytics, Cybersecurity, Machine Learning, and more.