

# Shivakumar Meesala

## An Undergraduate Artificial Intelligence and Data Science student

I am a self-motivated, goal-oriented person with a practical knowledge in the domains of Machine Learning, Data Science and basics of Web Development. I wish to work in a dynamic organization that will contribute to my professional and personal growth while I contribute to the growth of the company.

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shiva23120.github.io/portfolio1/

github.com/Shiva23120

# **EDUCATION**

**Bachelor of Technology (8.7/10)** 

Vignan's Institute of Information Technology

08/2020 - Present

Board Of Intermediate (9.73/10)

Sri Chaitanya junior college

06/2018 - 04/2020

## PERSONAL PROJECTS

#### KIDNEY DISEASE PREDICTION (08/2022 - 09/2022)

 Developed a web application utilizing Machine Learning and Flask to predict kidney disease in humans based on designated attributes. Utilized HTML, CSS,

#### WEB SCRAPING USING bs4 AND pandas (03/2023 - 03/2023)

 Implemented Amazon web scraping using bs4 and pandas to gather data from the website and created a structured data frame stored in CSV format for model training

## BLOOD BANK MANAGEMENT SYSTEM (04/2022 - 06/2022)

- Designed a Blood Bank Management System
- web application for locating nearby blood donors and facilitating blood donations
- Utilized HTML, CSS, PHP, and MySQL to create a user-friendly platform with a PHP my admin database for seamless user interactions
- Validated user input details with PHP scripts and stored them in respective tables within the database, activated through Apache and MYSQL modules in the Xampp control panel.

# STUDENT TASKS CREATION USING DJANGO (05/2023 - Present)

- A simple web application using django framework
- o can add,remove and edit the day to day tasks

# **WORK EXPERIENCE**

### **Machine Learning Intern**

Smart Knower

04/2022 - 06/2022

Achievements/Tasks

- Developed and executed two successful machine learning projects during a two-month internship, focused on kidney disease prediction and income classification
- Designed and trained a machine learning model for kidney disease prediction using relevant medical data, resulting in an accurate likelihood prediction for patients
- Employed various machine learning algorithms to classify individuals into different income classes based on their demographic and socioeconomic features
- Strengthened skills in data preprocessing, model development, and evaluation through real-world problem-solving using machine learning techniques.
- Ecperienced with Data Analytics.

# **SKILLS**

Problem Solving C,C++

Machine Learning Data Analytics

MS-Excel DBMS
Operating system python
OOP Django

Git and Github HTML,CSS,JS,Bootstrap

SQL Project Management

Web Scraping Hadoop
SAS programming Tableau

# **ACHIEVEMENTS**

#### VISTA-2k22 Ideathon

Secured the 1st prize in VISTA-2k22 Ideathon, a national-level technical competition, by showcasing the benefits of technology in agriculture

#### Public speaking

Demonstrated exceptional public speaking skills by winning the 2021 International Mother Language day debate. Delivered a persuasive speech on the significance of mother language.

# **CERTIFICATES**

Database Management System

Data Analytics with Python

Tableau For Data Science from A-Z

Python for Data science and Machine Learning

Cisco Certified Network Associate Routing and Switching

Cisco Certified Cybersecurity Essential

SQL Immerse Training Certificate

Advance Excel for Data Analysis

# **LANGUAGES**

Telugu English

Native or Bilingual Proficiency Full Professional Proficiency

### **INTERESTS**

Sports and Fitness

Travel

AI Technologies

Community Service

Cooking