Anamalamudi Sravani

+91- 9392348218 anamalamudisravani8@gmail.com

https://github.com/sravaniAnamalamudi

Objective

Passionate and dedicated individual with a keen interest in software development. Eager to apply my skills and enthusiasm for coding to contribute effectively in a dynamic software environment, fostering continuous learning and innovation.

Education

2020 – 2024 Vasireddy Venkatadri Institute of Technology, Nambur, Guntur

B. Tech - Computer Science and Engineering, CGPA - 9.23/10

2018-2020 Sri Chaitanya Junior College Guntur, APBIE - MPC, Marks - 967/1000

2018 St Joseph's English Medium High School, SSC, GPA-10/10

Technical Skills

Courses Data Science, Artificial Intelligence, Machine Learning, DBMS, OS

Programming C, Python, Java, C#

Web Technologies Html, CSS, ReactJS, PHP, NodeJS

Experiences

May 2023 SALESFORCE DEVELOPER INTERN- Gained knowledge on "Developer modules" IN SmartInternz
Mar 2022 AI-ML INTERN-remote, UNDERGONE INTERNSHIP ON "AI-ML" for a period of 10 WEEKS IN AICTE

Data Analytics virtual Internship, Undergone Internship on "Data Analytics" for 10 weeks in AICTE

July 2022

Academic Projects

Machine-Learning Classification of Brain Tumor based on Machine-Learning Algorithms

Using machine learning & deep neural networks classifying the brain tumor MRI images with high accuracy, involving major steps like Dataset Acquisition, Image Segmentation

feature-extraction, classification

https://github.com/sravaniAnamalamudi/Brain-Tumor-Classification

Web-Development Traveler's Diary

We have Built a User-Friendly website that provides all the relevant information to a person

who is planning for a vacation using PHP, HTML, CSS. https://github.com/sravaniAnamalamudi/Travellers-Diary

Data Science Fake News Detection using Python

To Combat the spread of fake science the data science model Tfidf-Vectorizer. Classifiers are

also used to implement the difference between fake and real news https://github.com/sravaniAnamalamudi/Fake-news-Detection

Training Programs & Workshops

Sep 2023	Applied Data Science with Python , completed the course of "Data Science with Python" in online
	mode conducted by "Coursera".

Aug 2023 **CyberSecurity**, Completed the course on "cybersecurity", for 10 weeks in Eduskills.

Mar 2023 Al For Everyone Completed the course of "Al For Everyone" in Coursera

Nov 2022 **DSA Boot-Camp,** Attended a 30 day "Dsa-BootCamp" on GeeksforGeeks Platform

Aug 2022 **Problem Solving & Ideation**, Attended Two Day workshop on "Problem Solving & Ideation" Organized by Dept of CSE Under the IEEE.

Jan 2022 **Startup India Innovation**, attended workshop - "Startup India Innovation", Organized on National Startup Day.

Sep 2021 AWS Cloud Foundations, Attended Conference on "Cloud Foundations", Organized by AWS

Aug 2021 Internet Of Things, Attended 7 day bootcamp on "IOT" conducted by APSCHE

Licenses & Certifications

Apr 2023 **NPTEL online Certification**: Data Analytics with Python

Jan 2023 Google Cloud Certified Cloud Digital Leader

Google Cloud

Aug 2022 MTA: Introduction to Programming Using Python

Microsoft

Apr 2022 AWS-Academy Graduate-Machine Learning Foundations

Amazon Web Services

Achievements

Talent-Next -Successfully completed java full stack developer certification in talent-next conducted by "Wipro"

Smart India Hackathon, participated in the Smart India Hackathon and submitted the idea

Python Bootcamp, Attended Seven day Long Advanced Python Bootcamp Organized by TCS Careers

PCAP -received a certificate for completion of programming essentials in python conducted by
cisco during self-paced course

Event-Organized Organized an event "Code Hustle" on spardha 2023 conducted at VVIT

Volunteer Experience

National Service Scheme (NSS)

Active Participation in community service and social activities, which aims to personal development and fostering a sense of social responsibility.

Member of Association for Computing Machinery (ACM)

ACM offers access to cutting-edge resources, networking opportunities, and a global community, which aims to a process of continuous learning and professional growth in the field of computing.

Declaration

I hereby declare that the details furnished above are true and correct to the best of my knowledge and belief. I undertake to inform you of any.