

G.HARINISRI

OBJECTIVE

I want to serve as an intern in your elite organization that would give my career the opportunity that I am aspiring and improve my skills and gain experience by exploring.

SUMMARY

- I am in my pre-final year pursuing M-Tech Integrated Computer Science Engineering with specialization in Business Analytics , at Vellore Institute of Technology , Chennai .
- I am a fast learner ,who always self- motivates and self develops to improve skills .
- I always love to explore new things related to technology and methodologies.
- I have the ability to produce best results and have excellent verbal and written communication.

CONTACT

Address: Plot no 1/A2, Jai Maaruthi Villa, 4th street ,Jai Garden,

Valasarawakkam, Chennai -600087

Phone number: 8939100918 Gmail: harinisri899@gmail.com

Linkedin: www.linkedin.com/in/harini

sri-ganesh-83477a200

Github:

EDUCATION

- M-tech Integrated Computer Science Engineering with Specialization in Business Analytics at Vellore institute of technology .Jul 2019 - May 2024
 - 8.44 CGPA till 6 th semester
 - Chinmaya Vidyalaya Hr Sec School .

 12th standard, Biology-2018-2019- Scored 86%

 11th standard, Biology-2017 2018- stream topper with 92%
- PonVidyashram CBSE till10th standard -2004 2017 Score :10 CGPA

WORK EXPERIENCE

- 1. Placed in top 5 in SHIFT Siemens healthineers Hackathon ,2022 ,held in Banglore .
- 2. Forage (Jul 2022):
- Cybersecurity Virtual Experience Program Mastercard
- Engineering Virtual Program- Goldman Sachs
- Data Analytics Virtual Experience Accenture
- Data Visualization-Empowering Business with Effective
- Insights -Tata (the certificates and details are mentioned in Linkedin)
- 3. Mentee at Microsoft engage program(May 2022-Jul2022): I built a diet and drug recommendation system and front end development for PCOS to help the woman community as a part of my project .I was advanced only till 1st round of interview stage.
- Intern at the TwoWaits-Tathastu (Feb 2022) :as data scientist and machine learning intern, wherein I was asked to perform EDA on Netflix dataset and attend Relevel test.
- 5. Intern at The Sparks Foundation(Oct 2021 Feb2022):I was a data analyst where I was able to analyze the model and predict the result using supervised learning.
- Intern at The Intern Academy(Oct 2021 Nov2021): I
 performed the ETL for the Amazon food sales monthwise ,yearly and also month-year wise
- 7. Campus Ambassador at TechieGen India(Oct2021): promoting the students and explaining about the careers available to them.
- 8. Campus Ambassador at iThinkers(Sep 2021 Oct 2021): Promoting the students educative app between the age 10-16 and making them important concepts through videos.

https://github.com/harinisri18

Kaggle: https://www.kaggle.com/hari nisrig19mia1069/account

CERTIFICATIONS:

COURSERA:

- AWS S3 Basics
- Bitcoin and CryptocurrencY Technologies
- Create a Project Charter with Google Docs
- Al For Everyone
- Neural Networks and Deep Learning
- Foundations: Data, Data, Everywhere by Google
- Google Cloud Fundamentals: Core Infrastructure
- Operating Systems and You: Becoming a Power User
- Build & Deploy Al Messenger: Chatbot using IBM Watson

KAGGLE:

- Intro to Programming
- Python and Pandas
- Intro to SQL

CISCO:

Introduction to Packet Tracer

(All the credentials and certificates are posted in LinkedIn)

LANGUAGES:

- English-(Full professional proficiency)
- Spanish and German-(Elementary

proficiency)

Tamil-(Full professional proficiency)

TECHNICAL LANGUAGES KNOWN:

Python, SQL(basic level)

EXTRA - CURRICULAR ACTIVITIES:

- member in the Rotaract club
- content creator in the fitness club
- video editor in the Resource_X_HR club.
- Singing and dancing
- Cycloholic and exercising.

PROJECTS

Mar 2021 - May 2021:

- Mass media and society -Impact of online streaming platforms in the mindsets of people
- Information visualization online streaming platform using dashboard
- Exploratory data analysis-Online streaming platforms before and during pandemic

Aug 2021-Dec2021:

- Network Cryptography Fundamentals-Implementing firewall through packet filtering
- Machine Learning -Crime prediction and detection
- Artificial intelligence -Emotional detection through facial expressions

Jan2022- April2022:

- An analysis on online food delivery service and building recommendation system - Zomato
- Exploratory data analysis on Netflix data
- Music recommendation system using PySpark and Python for different lengths of datasets
- Sentimental analysis on Amazon product reviews with the help of EDA and NLP
- Comparison between the application of LSTM between Feedback prize – evaluation for student writing and Aspect based sentimental analysis.

May2022:

• Diet and drug recommendation system

May2022- Present:

Developing HaDeeCare - your personalized PCOS guide .