M. ASHISH REDDY

Email ID: ashishreddy2222@gmail.com Phone Number: (+91) 6309540172

LinkedIn: https://www.linkedin.com/in/ashish-r-2b4091b7/

GitHub: https://github.com/ashish-reddy-20-08

Portfolio: github.io/Ashish-portfolio/

SUMMARY:

I'm a strategic, enthusiastic, industrious person who is a fast learner, keen observer with 1 year of internship experience and agile team working skills. Solving problem that drives me through new inventions is what I am passionate about.

SKILLS:

HTML | CSS | Data science | Tableau | Machine Learning | SQL | Data structures and Algorithms | Java Script.

COURSE WORK:

Figma(basics)

EXPERIENCE:

Contributor in GWOC'21 Sep 2021 - Jan 2022 *GirlScript Foundation*

- Top 1 contributor in the field of Machine Learning and among the top 3 in the field of Data science with python and R programming.
- Contributed towards making audio, video and documentation of projects and successfully merged 140+ pull requests.

Data Analyst Intern

May 2021 – Jul 2021

Tare Zameen Foundation

- Worked on web scrapping of the data from webpages that consisted the college information.
- Created a model with 85 percentage accuracy as a team which suggests best colleges for class 12 students, based on their interests.

EDUCATION:

Bachelor in Technology (HONS.) 2019 - 2023

Lovely Professional University. CGPA: 8.42

SENIOR SECONDARY: 2017 - 2019

Sri Chaitanya Junior college. CGPA: 9.37

MATRICULATION: 2004 – 2017

Little Flower School CGPA: 9.2

RESPONSIBILITIES:

- Worked as the Chief operating officer of Creative
 Beast EMS Pvt Ltd
 Sep 2019 Jun 2021
- Worked as the Campus Ambassador of Reach
 Technologies
 Feb 2021 Mar 2021
- Worked as the Influencer at Leher App on the topics "Motivation and Commitment is the key to success", "Career Guidance".
 Jul 2021 – Aug 2021
- Worked as the community development intern at VRO(Hyd.)
 May 2020 – Jul 2020
- Lead anchor and yellow house captain at Little Flower
 School 2015 2017

PROJECTS:

E-LEARNING Website | May 2022

Aim: To Build an E-Learning platform website. **Tools:** Used HTML, CSS and Java Script.

Outcomes: Created a responsive website that provides

various E-Learning courses. Link: <u>E-LEARNING-Website/</u>

Dine-In | May 2022

Aim: To build a design for the restaurant's website.

Tools: Used Figma functions like frames, plugins, rectangles to create a design.

Outcome: Created a design of the restaurant home page using Figma.

Link: https://www.figma.com/file/3fbXDCizM23vWKNDz9q iWn/Untitled?node-id=0%3A1

Portfolio website | Apr 2022

Aim: Building a website to show case accomplishments. **Tools:** Used the tools HTML, CSS, and Java Script to build my website

Outcome: A responsive website show casing my career achievements to date.

Link: Ashish-portfolio

Time-series-data-analysis | Mar 2022

Aim: Analysis of the time series data using different techniques

Tools: Used various models like FB-Prophet, ARIMA Model, VAR Model, and SARIMAX Model.

Outcomes: Created a model that contains different time series analysis techniques.

Link: Time-series-data-analysis

Tableau project on air travel data of the San Francisco airport | Aug 2021

Aim: Creating an interactive dashboard for data analysis. **Tools:** Used the tableau public functions to create the dashboard.

Outcomes: This dashboard helps the users to analyse the traffic at the San Francisco airport.

Link of the dashboard: Tableau Public

MOCKS / CERTIFICATIONS

- The web developer Bootcamp Udemy, 2022
- What is Data Science & DS toolbox Coursera, 2021.
- Complete python Bootcamp from Zero to Hero, Udemy, 2021.

EXTRACURRICULAR ACTIVITIES:

- Participated in the hack4woman hackathon at Girl Script India Summit'2021.
- Participated in the Ideathon conducted by **Lovely Professional University**, 2021.
- Participated in the hackathon conducted by **JumpStart**, 2021.
- Secured **3rd prize** in All India Level **storytelling** competition at Hunar 2.0, 2021.
- Computer Wizard of the year by TIMES OF INDIA,2017.
- Secured 3rd prize in ALL INDIA LEVEL ONLINE QUIZ, "EUREKA", 2020.
- Participated in the TECH QUIZ, 2021