



VISWAPRASAD S

ASPIRING DATA SCIENTIST

- +91 8442006972
- viswa482002@gmail.com
- [LinkedIn/viswaprasad-s](#)
- [Github/viswaprasad-s](#)
- 2/127, Thalambadi, Namakkal, Tamilnadu

SUMMARY

A resourceful individual with a proven track record in academics and seeking to learn more about upcoming technologies. An enthusiastic person readily adapts to dynamic situations and thrives to explore new opportunities for learning and finds joy in the journey towards achieving success.

TECHNICAL SKILLS

- Programming Languages
Python, Java, C++, R Programming, DSA
- Data analysis/visualization tools
Tableau Prep, Desktop, Power BI
- Data manipulation tools
MS-excel, PL/SQL
- Front-end development
HTML, CSS, Javascript
- Digital marketing
SEO marketing, Social media Marketing

CERTIFICATIONS

- Data Visualization with Tableau | University of California, Davis certified | May '23
- Create Charts and Dashboards Using Microsoft Excel | Coursera certified | Sep '22
- Data science in Python course | IBM certified | Jul '22

POWER SKILLS

- Sociable and great with team work
- Keen observer and hands on learner
- Rational and critical thinking
- Curious and creative

EXTRA CURRICULAR ACTIVITIES

- LPU NSS Volunteer | Participated in 7 days Winter Camp | Jan '23
- Participated in Blood Donation Camp | Event Organizing | Mar '23

TRAINING PROGRAM

JAVA full stack (Cipher School Certified)

Jan '23 - Feb '23

- Technologies learned: Core Java, OOPs concepts, and use of Springboot framework.
- Gained hands-on experience in Back-end development. Developed, maintained, and implemented web applications.

Python and Machine learning (IBM certified)

Jun '22 - Jul '22

- Technologies learned: Basic Python, GUI, OOPs concepts, Libraries, packages, and some basic ML algorithms.
- Gained hands-on experience in Data preprocessing and Data normalization.

PROJECTS

Data Analysis and Visualization on Supercars launched

Dec '22

- Project Description: Analyzed the Supercars dataset and made the appropriate interactive dashboard of well-cleaned data.
- Languages used - R programming | Role - Analyst
- Learning outcomes: Gained knowledge on Data preprocessing, Data Visualization, and worked with different R libraries.

Data Analysis and Visualization on Netflix Movies and Shows

Nov '22

- Project Description: Analyzed the Netflix dataset and made the appropriate interactive dashboard of consolidated data.
- Tools used - Tableau and MS Excel | Role - Analyst
- Learning outcomes: Data Analysing, visualization, and structuring.

Movie recommendation system

Dec '22

- Project Description: Created a system that helps you to find a movie that is most similar to your favorite movie's genre, cast, director, and producer.
- Language used - Python | Role - Developer
- Learning outcomes: Worked on different new modules and worked with Machine learning concepts.

ACHIVEMENTS

- Certificates - 1 in JAVA, 2 in Python and ML, 2 in Data analyzing tools, and 3 in Data Visualization. **Apr '22 - Present**
- Hacker-rank - 5-star coder in Java and 4-star coder in Python. **Apr '21 - Aug '21**

EDUCATION

B.Tech. in Computer Science

Apr '20 - Present

Lovely Professional University | Phagwara, Punjab
CGPA 7.84

Higher Secondary

Jun '19 - Mar '20

Vidhyanjali academy | Kota, Rajasthan
Percentage 60%