

SUGHOSH D J

OBJECTIVE

To work in an industry which satisfies my interest and provide an opportunity to improve my skills to secure a position where I can efficiently contribute my skills and abilities to the growth of the organization and build my professional career.

CONTACT





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#1490, 6th cross K.M Puram Mysore-04.

STRENGTHS

- Efficient in team work.
- Always open to learn new skills.
- Ability to absorb new skills quickly.
- Hard working.
- Multilingual communication in 3 different languages.

EDUCATION & PROFESSIONAL CERTIFICATES

Certification course in Data Science from 360digiTMG.

Duration – 5 Months.

https://360digitmg.com/aispry-ind-verify (cert.No - 360DTMGIN9979) Machine Learning With python from IBM

https://courses.360digitmg.skillsnetwork.site/certificates/e038b697e3e14660bde9b8980de44461

Bachelor of Engineering in Mechanical Engineering:

Jyothy institute of technology (VTU), Thataguni, Bangalore.

CGPA: 7.6

Year of passing: 2021.

Pre-University:

Sarada Vilas PU college Mysore. 2nd PU percentage : 74.5. Karnataka state PU board

School:

JSS lakshmipuram high school, Mysore. (state SSLC board)

SSLC percentage: 89.9.

EXPERIENCE

Trainee Data Analyst. (8/22-11/22).

Leveraging the libraries of python provided solutions for automation, collaborative efforts in problem understanding the problems and in achieving the best solutions helped me and others in learning technical and social skills required for work.

Data science Intern at INNODATATICS (Project Intern)

As one of the most demanding skill, the data science skill including several skills like python and it's specific libraries was used to predict the psychology of children during pandemic times, this end to end project involved many techniques like EDA, data-cleansing and developing a model using one of the best techniques in Data Science known as Logistic Regression. This approach helped to further the model's accuracy to 87%.

Libraries used – Pandas, Scikit-learn, Matplotlib, Numpy, Flask.

EXTRA SKILLS

Exposure to HTML5, CSS, python libraries like SK-learn, Pandas, Numpy, Tensorflow, PyTorch, and many more....

INTERESTS

- Data Science.
- Machine Learning.
- Aerospace Design.
- Mechanical Design.
- Software Development.

TECHNICAL SKILLS

- PYTHON
- DATA SCIENCE
- MACHINE LEARNING
- PYTHON DJANGO
- CATIA (Beginner)
- CREO (Beginner)
- AUTOCAD (Beginner)

PORTFOLIO

- https://github.com/Sughosh-D-J/spam-check
- https://mercurial-datum-383814.el.r.appspot.com/
- https://github.com/Sughosh-D-J/Children-s-psychology-prediction.git
- https://github.com/Sughosh-D-J/Foodie.git