ABHISHEK SHARMA

Github link: https://github.com/abhishek1990713/the-spark-foundation-task

Youtube link: https://www.youtube.com/channel/UCSQcVbFWAT7fwL5mppPcXUg

Profile

Summary: An independent and self-motivated student with proven ability and experienced in Data Science projects with Data Structure and Algo. I have also participated in various competitions of competitive programming. Recognized by professors, colleagues, and peers as a personable, dedicated performer who demonstrates innovation, communication, and teamwork to ensure quality, timely project completion.

Achievements:

- 1. Complete Course IIT Madras Python For Data Science
- 2. **Complete Course In Udemy** Machine Learning and Deep Learning in python, Python Programming From Basic to Advance, Statistic and Probability for Data Science and Machine Learning.
- **ℵ** Proven ability of experience in Software Development and Project Implimentation and experience as

Junior Data Scientist or Intern

- ☼ Completed Internship is Pianalytix Edutech Pvt Ltd, The Spark Foundation
 - N Programming Languages: Python, Data Science, Machine Learning, Artifical Intelligence, Deep Learning, Deep Neural Network, SKlearn libraries.
 - **☆ Databases:** SQL Server 2014/2012/2008/2005, Mysql,
 - **ℵ** Cloud Platform: AWS
 - ℵ Platforms and Misc: Anaconda, Jupyter Notebook, Pycharm, Spyder IDE, Visual Studio 2017, VS 2016, Anaconda, python IIS,
- ℵ Other Skills: Having the knowledge of Agile Software Development LifeCycle
- **ℵ** Posess the quality of a good story teller
- X Team player with effective communication skills and proven abilities in resolving complex issues.

Employment Scan

- 1. Internship in Company Pianalytix Edutech Pvt Ltd.
- 2. complete internship in The Spark Foundation.

Functional Responsibilities

- No Involved in Data Preprocessing Techniques for making the data useful for creating Machine Learning models
- 8 Owned and executed end to end multiple data science projects
- X Translate product requirements into analytical requiremnets/specification, design and develop required functionality.
- ℵ Involved in creating various regression and classification algorithms by using various sklearn libraries such as Linear Regression, Logistic Regression, K-Nearest Neighbors, Decision Trees, SVM, Naïve Baye's, Time series forecasting

- No Involved in creating Machine Learning models for test A/B content which is useful for making better decisions regarding the products
- 🕅 Blogger for sharing Data Science related technolofies in Medium, TowardsData Science

Academia

Bachelor of Computer Applications

Swami Vivekanand Subharti University 2016

Master of Computer Applications

CGPA: 7.5/10 Shridhar University

REPRESENTATIVE PROJECT EXPERIENCE SUMMARY

- 1. Predicting The Income Level Based On US Census Data.
- 2. Predict The Diabetes Based On Diagnostic Measure.
- 3. India Liver Patients Dataset Analysis.
- 4. Predicting Heart Disease Based On Diagnostic Report.
- 5. Zomato Restaurant Data Analysis.
- 6. Walmart Sales Forecasting Using Machine Learning.
- 7. Flight Fare Prediction Using Machine Learning.
- 8. Bangalore House Price Prediction Using Machine Learning.
- 9. Predicting Price Of Pre- owned cars
- 10. Classification Personal Income
- 11. Movie Collection
- 12. Housing Pricing Data Set.
- 13. Daily-Min-Temperature, Daily-total-female-birth-CA, US-airline-aircraft- Using Time Series

Strength

Positive Attitude: To progress positively under all circumstances with conviction and maturity in approach. **Adaptability & Flexibility:** To adapt accordingly under the application of adverse or pressure conditions without deviating from critical to quality concerns.

Enthusiasm for Learning: Endlessly strives to learn through different activities.

77 7	1	
Hnd	orsem	ont

I here	by	dec	lare	that	the	inf	format	ion	furn	ish	ed	abo	ve i	S	compl	lete a	ınd	true	to t	he	best	of	my	know!	led	ge
--------	----	-----	------	------	-----	-----	--------	-----	------	-----	----	-----	------	---	-------	--------	-----	------	------	----	------	----	----	-------	-----	----

Date:	
Place:	Abhishek sharma