

# ABHISHEK SHARMA

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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.

⌘ **Proven ability** of experience in **Software Development and Project Implimentation and experieeas**

### Junior Data Scientist or Intern

⌘ Completed Internship is Pianalytix Edutech Pvt Ltd, The Spark Foundation

⌘ **Programming Languages:** Python, Data Science, Machine Learning, Artifical Intelligence, Deep Learning ,Deep Neural Network, SKlearn libraries.

⌘ **Databases:** SQL Server 2014/2012/2008/2005, Mysql,

⌘ **Cloud Platform:** AWS

⌘ **Platforms and Misc:** Anaconda, Jupyter Notebook, Pycharm, Spyder IDE, Visual Studio 2017, VS 2016, Anaconda, python IIS,

⌘ **Other Skills:** Having the knowledge of Agile Software Development LifeCycle

⌘ **Possess the quality of a good story teller**

⌘ 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

- ⌘ Involved in Data Preprocessing Techniques for making the data useful for creating Machine Learning models
- ⌘ Owned and executed end to end multiple data science projects
- ⌘ Translate product requirements into analytical requiremnets/specification, design and develop required functionality.
- ⌘ 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

- ℵ Involved in creating Machine Learning models for test A/B content which is useful for making better decisions regarding the products
- ℵ Blogger for sharing Data Science related technologies in Medium, TowardsData Scienc

## *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.

## *Endorsement*

I hereby declare that the information furnished above is complete and true to the best of my knowledge.

Date:

Place:

Abhishek sharma