RAJ THAKUR

Java, Python Full Stack Developer

- **+91-7385198889**
- % linkedin.com/in/rajothakur
- @ rajthakur2003@gmail.com
- Viman nagar, Pune, India



WORK EXPERIENCE - 1 YR.

Assosiate Consultant (EDI Mapping)

Bristlecone India Ltd.

1 06/2017 - Ongoing Pune, India

Bristlecone is a supply chain consulting and system Integration multinational company, founded in 1996, with its headquarters situated at San Jose, California.

- Designing and Creating FI Maps and Webforms for Compaines like DelMonte, BMW, MacDonalds etc.
- Good Knowledge of EDI Transactions (850, 810, 856, 855,860).
- Creating Maps that allow vendors to utilize EDI Implementation.
- Testing the Setup's with the EDI file flows and getting the tested solution implemented in the Production.
- Responsible for coding the maps to achieve the client requirements.

Assosiate Consultant (Jr. Java Developer) Bristlecone India Ltd.

- Writing applications that consume Web services of E-Commerce sites to simplify the process of order fulfillment.
- · Worked on both REST and SOAP web-services.
- Creating tools that automate the manual work process.
- Worked for Companies like Shipstation, Amazon, FedEx, Walmart.
- Demonstrated strong technical skills to provide simple solutions to complex problems.
- Received continuous appreciation from Offshore Manager for innovative and creative thinking.

EDUCATION

Bachelors in Computer Engineering

D.Y. Patil College of Engineering

• First Class with Distinction - 73 %

Diploma in Computer Engineering

Dr. Panjabrao Deshmukh Polytechnic

• First Class with Distinction - 84 %

TECHNOLOGIES

Front-end Technologies

HTML

CSS

Javascript

Bootstrap 4

jQuery

Back-End Technologies

DJango

Learning-MEAN MongoDB/Express.js/Angular/Node.js

Programming Languages

Java

C++

Python

PUBLICATIONS

"Stock market prediction using Neural Networks and sentiment analysis of News Articles."

International Journal of Advanced Research (IJAR)

Raj Thakur

1 03/2017

% http://dx.doi.org/10.21474/IJAR01/3749

Manuscript no: IIAR-15873 ISSN: 2320-5407

Article DOI: 10.21474/IJAR01/3749

ACHIEVEMENTS AND ACCOLADES

Selected for Google Nanodegree Competition 2018

Among top 3000 Coding teams in India for the TCS Codevita 2016.

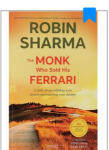
Two times National level paper presentation winner in Diploma.

BOOKS



Think and grow Rich

Napoleon Hill



Book Name Robin Sharma



Book Name

Dale Carnegie

INTRESTS AND HOBBIES



Reading Books



🙏 Swimming



Coding and Hackathons



Listening Ted Talks

SUMMARY

Highly organized and efficient in fast-paced multitasking environments; able to prioritize effectively to accomplish objectives with Technical knowledge, creativity, enthusiasm and humor. A dedicated and enthusiastic team player, able to motivate self and others as well to perform at their best.

CERTIFICATION

IBM CE-Bigdata & Analytics with IBM **Infosphere BigInsights**

B.E. PROJECT

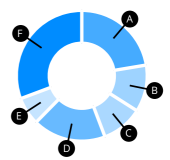
Stock Market Prediction using Neural network and Sentiment analysis

₩ 2017 **♀** Pune

Summary:

- Created a machine learning algorithm that predicted the opening and closing price of stocks for the next day.
- Combined the usage of past data along with sentiments from twitter.
- Technology used: Python, Tenserflow, Keras, Html, CSS, Javascript, Selenium webdriver.

MY TIME



- A Programming
- **B** Entertainment and Relaxation
- C Physical Fitness
- Acquiring new Skills and Studying
- Meditation
- Sleep

MY LIFE PHILOSOPHY

"The one who falls and gets up is stronger than the one who never tried. Do not fear failure but rather fear not trying."

Roy T. Bennett, The Light in the Heart