John Doe

Data Scientist

# Summary

Career objective:

I intend to explore a variety of areas in Machine Learning(ML) and Artificial Intelligence (AI) simultaneously trying to synergies my skill sets of technological expertise and leadership qualities. I also intend to devote most of my time in doing research and mark my significant contribution to the society.

Current:

1. An educator at CoveVenture LLP my field of interest in Big Data (Data Science & Analytics)
2. Skills: Probability & Statistics, Linear Algebra, Machine learning, Computer Science, Artificial Neural networks
3. Tools and Languages: R Programming, Natural Language Processing, Statistical Modeling, Text Analysis, JAVA, Ruby on Rails, MySQL, Hadoop, Python, Tableau

Past Experience:

1. Worked in an AI (Artificial Intelligence) and ML (Machine Learning) based startup – Algofocus Technologies(Bangalore)

Education:

1. Masters – M.tech (Computer Science Technology-Nirma University)-7.43 CPI2. Bachelors – B.E. (Computer Engineering-Gujarat Technological University)-7.42 CPI

Others:

My core area of expertise in Analysis and building predictive models. I have developed Random Forest Method Model, Category Scorecard model, Credit Score Card Model. I am also fond of writing research papers. I have written a few papers related to Machine Learning different techniques which are published in journals. These include:

1.A Novel Approach to Improve the Efficiency of Fake Websites Detection Techniques published in International Journal of Innovative Research in Science and Engineering (ISSN: 2454-9665).

1. A Machine Learning Approach to Improve the Efficiency of Fake Websites Detection Techniques published in International Journal of Computer Science & Communication (ISSN: 0973-7391).

If any good opportunity for me in Data Science projects and Machine Learning area so contact me.

# Experience

Data Scientist at Cove Venture

May 2017 - Present

Building Product MySA® is a predictive social scoring analytics system that will aid genuine/ legit users in the vulnerable world of internet and thereby, reducing the fraudulent activities.

Data Scientist at Algofocus

July 2016 - April 2017 (10 months)

Focus on research & development, artificial intelligence, deep learning, visualization, and analytics.

Java Developer at Quick Developments

April 2013 - June 2014 (1 year 3 months)

Technology: JAVA Framework-Hibernate, Spring

Tool: Eclipse Juno, SQLYOG, Apache TOMCAT

# Education

Nirma University, Ahmedabad, Gujarat, India

Master of Technology (M.Tech.), Computer Science, 2014 - 2016

Gujarat Technological University, Gujarat, Ahmedabad

Bachelor of Engineering (BE), Computer Engineering, 2010 - 2014

CN VIDHYALAYA

High School, 1995 - 2010

# Honors and Awards

A Novel Approach to Improve the Eciency of Fake Websites Detection Techniques, A Machine

Learning Approach to Improve the Efficiency Of Fake Websites Detection Techniques

[signature]

Date