Name: RUPAM RAJSHREE

Contact Details

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Objective: A proactive and fast learning individual seeking an opportunity to work as a dynamic data analyst utilizing analytical & methodical skills and relevant expertise to help the company achieve business goals while sticking to vision, mission and values

Academic Credentials

Course	College/School	Board/University	Year	Percentage
Msc Computer Science(Data Analytics)	Indian Institute of Information Technology and Management,Kerala	CUSAT	1	Currently Pursuing
BCA	Anand institute of management sciences	SPU	2016	8.38CGPA (Aggregate)
Higher Secondary	Kendriya Vidyalaya	CBSE	2013	65.4%
Secondary school	Kendriya Vidyalaya	CBSE	2011	10.00 CGPA

Technical Skills

Programming Languages	C , C++ , Python , R , Vb.net , php , Android
Database	MySql
Tools and IDEs	Eclipse , Weka , Adobe Photoshop , MS- Office
Projects	1) Uttar pradesh state election prediction (using machine learning algorithms) 2)Android application prediction (for automating college work)
Internships	Ongoin-g virtual internship at CSIR-cDRi for epilepsy prediction



Expertise Area	Data Analytics , Android application	
	development	

Proficency

- Good Presentation and communication skills, both verbal and written. Strong organisational skills. Ability to prioritise work under pressure and to meet strict deadlines.
- Willingness to learn database packages.
- Experience in Time Management and Task Management. Ability to work independently on own initiative and also to contribute as a part of team. Willingness and ability to be flexible.
- Ability to get on well with a wide variety of people. And interest in issues relating to teaching and learning.
- Good speaking skills. Have been a national debator twice.

Personal Details

Date of bith : 01.09.1995

Marital status: Unmarried

Languages known : English, Hindi, Gujarati, bihari

Hobbies :Writing poetry ,cycling and listening to music

BREIF DESCRIPTION OF MINI PROJECT

TOPIC:-Uttar Pradesh assembly election Prediction

We tried some of the Sentimental analysis approaches to predict the result of Uttar pradesh State Assembly Election 2017.

We have used 2 comparative algorithms that comes under sentiment analysis, namely:

- Sentiment Analysis
- · Naive Bayes Classification

Language – Python

Result – we predicted BJP will win and the results are now out and BJP won.