**Prashant Rai**

Address: Plot# 339, Doyen Colony, Near Univ. of Hyderabad

#  Ph.: 091-7989795760(mob)

 **Email: prashantrai201997@gmail.com**

**Career** **Objective**:

*Looking for a challenging role in a reputable organization to utilize my technical, database, and management skills for the growth of the organization as well as to enhance my knowledge about new and emerging trends in the data science sector.*

# Training

Data Analytics

Imarticus:

* Data interpretation and analysis
* Predictive modelling: Linear Regression, Logistic Regression, Decision Trees, Support vector machines, Decision Tree, Time Series
* Big data Hadoop using Hive
* Analytical tools: R – Basic operations, Predictive modelling

# Education

* B-Tech (6.71 CGPA) Electronics & Communication, (Gitam deemed to be University)
* Intermediate (aggr. 78.4%) State Board,
* CBSE (6.8), Vikas The Concept School

# Technical Skill

* Programming Language: Basics of C
* Basics of Python and R language

# Academic Project

## Project: SRAM Cell Leakage techniques for ultra-low power applications

* Testing and development of SRAM cells
* use of Cadence Virtuso tools.
* Theoretical experience of report and academic writing

# Strengths:

* Team player
* Eagerness to Explore and Learn
* Dedicated towards work