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https://ravimaurya1.github.io/portfolio/.

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## **OBJECTIVE**

To be a part of an organization where I can fully utilize my skill and make a significant contribution to the success of the employer and at the same time pursue my individual growth.



# **ACADEMIC DETAIL**

Examination	University	Institute	Year	Percentage
B. Tech	AKTU	Feroze Gandhi Institute of	2020	8.49/10
		Engineering and Technology		
XII	CBSE	M.J.R.P public school	2015	91.8 %
X	CBSE	M.J.R.P public school	2013	10 CGPA



### **PROJECT**

# Title | Titanic Machine Learning from disaster

URL-https://github.com/ravimaurya1/Titanic-Machine-Learning-From-Disaster Statistical analysis and Prediction of Survival on the Titanic Kaggle Dataset using three model.

# Title | Text generation using Recurrent Neural Network LSTM

URL-https://github.com/ravimaurya1/Text-generator-using-RNN-LSTM

It is a LSTM neural network to learn pattern in sequence of character from Alice in Wonderland. And it generates new sequences of characters on the basis of learned pattern.



## **TECHNICAL SKILL**

- **Programming Language** C, C++, Python, Javascript
- Frameworks- keras
- **Tools** Jupyter, Spyder, Codeblock VS Code.
- Operating System Windows, Linux (Ubuntu)
- Web Development- HTML, CSS, ReactJs



## AREA OF INTEREST

- 1. Web Development
- 2. Deep Learning
- **3.** Competitive Programming
- 4. Machine Learning



### **ACHIEVEMENT**

- 2<sup>nd</sup> Rank in coding contest Algosene 2018.
- 2<sup>nd</sup> Rank in poster making contest 2018.
- 722 Rank in Round 1 of TCS codevita 2018.

# LANGUAGE

- 1. English
- 2. Hindi