RAVI MAURYA

B. Tech in Computer Science & Engineering.

**** 7985695267

ravimaurya00563@gmail.com

in https://www.linkedin.com/in/ravi0563

https://github.com/ravimaurya1

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



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 | Book Store Ecommerce Web App-

URL- https://book-store3.herokuapp.com/

Book Store Web App implemented using Node Js, ReactJS, Express, Mongo DB and Braintree payment Gateway for payment.

Title | Video Streaming Service-

URL- https://github.com/ravimaurya1/Stream

Video Streaming Service using Reactjs and Nodejs. Login implementation using Google Auth.

Title | Group Chat app.

URL- https://github.com/ravimaurya1/Group_Chat

Group Chat using socket.io library in NodeJS.

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



AREA OF INTEREST

- Programming Language- C, C++, Python, JavaScript Tools - Jupyter, Spyder, Codeblock VS Code.
- **Operating System** Windows, Linux (Ubuntu)
- Web Development- HTML, CSS, ReactJs, Nodejs, express
- Database- Relational Database, SQL, Mongo DB
- 1. Web Development.
- 2. Competitive Programming.
- 3. Machine Learning.
- Deep Learning.



ACHIEVEMENT



LANGUAGE

- 2nd Rank in coding contest Algosene 2018.
- 2nd Rank in poster making contest 2018.
- 722 Rank in Round 1 of TCS codevita 2018.
- 1. English
- 2. Hindi