

# MANISH KUMAR

Final Year (B.Engineering)  
Information & Technology  
at Jadavpur University

LB Block, JU Salt Lake  
Kolkata, WB, 700098, India  
Mob.: +91-8637056324  
Email.: k.manu00005@gmail.com  
Web.: <https://manu05x.github.io/portfolio/>

## Links

Github:// [manu05X](#)  
LinkedIn:// [manishkumar005](#)

## Skills

GNU/Linux, SSH, Windows

### LANGUAGES

C/C++, Java, Python, javascript

### WEB FRAMEWORK

Node.js, ReactJS

### DATABASES

MySQL, SQLite

### ML LIBRARIES

Numpy, Pandas,  
Sklearn, Matplotlib

### WEBSCRAPING TECHNOLOGY

BeautifulSoup and Selenium

### OTHERS

VCS(Github),  
Sublime Text, Eclipse,  
Visual Studio

## Coursework

### OOP, DBMS

Data Analysis  
Operating Systems  
Computer Networks

## Education

2017-2021

B.E. in Information Technology  
Jadavpur University  
CGPA : 7.5/10

### INTERMEDIATE

Sasbhana College , Sheikhpura  
Percentage: 73.8%

### HIGH SCHOOL

Assembly Of God Church, Asansol  
Percentage: 87%

## Projects

### *GIFT-KART* **An e-commerce website for gifts and presents**

Developed using Express.js with EJS templating engine on top of Node.js for rendering dynamic HTML pages on the server.  
MongoDB for storing data.  
To handle specific development aspects of an application we use MVC.

<https://giftkart.herokuapp.com/>, NodeJs, Express.js

### *SENTIMENT ANALYSIS* **Sentiment-specific word from tweets**

Designed model to incorporate syntactic context of words effectively incorporate supervision from sentiment polarity of text.  
Trained model using the output word embeddings to predict the sentiment polarity of tweets and classify them as positive, negative and neutral.

*jupyternotebook, sklearn, nltk, Naive Bayes,*

### *BLOOD BANK ON THE GO* **HacknPitch Hackathon**

**Participated**

Blood Delivery System using Here's MAP API . Web app use to connect blood donor, blood bank and blood receiver.

*react.js, express.js*

## Activities

### 2019-OCT **Tic-Tac-Toe**

**It is a simple Board game**

The game will toggle between the players by giving the chance for each player to mark their move.

*C++*

### 2019-NOV **Data Visualization With Python**

*cognitiveclass.ai, IBM (Online)*

### 2020-FEB **Tech-Fest**

**Srijan**

It is a tech fest organized by JU and was active member of organizing committee

## Hobbies

### **Member of Art Club**

Love to sketch portrait and painting.  
RunnerUp in face painting competition  
Won first prize on mother's day competition in school.

Part of School Cricket team