Pawan Sharma

### [Github](https://github.com/prakhar2407) | [Linkedin](https://www.linkedin.com/in/prakhar-bansal-02a50b194/)

[pawansharmacsu197@gmail.com](mailto:pawansharmacsu197@gmail.com%20) | 7982664557 | [pawan19csu207@ncuindia.edu](mailto:pawan19csu207@ncuindia.edu)

# EDUCATION

## THE NORTHCAP UNIVERSITY

### Eng in Computer Science

July 2019 - March 2023 | Gurugram Cum. CGPA 7.9 / 10

## ST. MICHAEL SCHOOL

### Higher Secondary School

May 2019 | New Delhi Cum. PER: 80.2%

# LINKS

Facebook:// [prakhar.bansal.9216](https://www.facebook.com/prakhar.bansal.9216/)

Github:// [prakhar2407](https://github.com/prakhar2407)

LinkedIn:// [prakhar-bansal-02a50b194](https://www.linkedin.com/in/prakhar-bansal-02a50b194/)

Twitter:// [@imprkhr24](https://twitter.com/imprkhr24)

# COURSEWORK

## UNDERGRADUATE

Machine Learning

Database Management System Operating System

Computer Networks

Data Structures and Algorithms

# SKILLS

## PROGRAMMING

language:

Java • C++ • SQL • Python

Familiar:

JavaScript • React • GitHub • Selenium • PL/SQL • Azure

## ACHIVEMENTS

Machine Learning

Database Management System Operating System

Computer Networks

Data Structures and Algorithms

# EXPERIENCE

**MARUTI SUZUKI INDIA LTD.** | PL/SQL Developer Intern

May 2022 - August 2022 | Gurgaon, India

* + Worked in the Backend Team .
  + Worked on “Man Power Recruitment “ project under sales area.
  + Create Synonym and grant privileges to newly created table .
  + Stored Procedure Creation using DML statements .
  + Perform Rigorous Testing on each of the SP and Verified the same employee .

### **GIRL SCRIPT SUMMER OF CODE** | Contributor

January 2022 – March 2022 | Gurgaon , India

* + Contributed in “RUNN(Gesture Gamming )” Project .
  + Develop project to Play Subway-Suffer Game by making Gesture .
  + Understood Pose Detection , Media Pipe and Git Commands .

### **NIA AGROCOMMODITY** | PRODUCT TEST AND AUTOMATION

January 2022 – | New Delhi, India

* + Worked as a Testing Team In App Development .
  + Tested web application both buyer and supplier using Selenium .
  + Performed Both manual as well as Automation Testing .

# PROJECTS

[**CRYPTO CURRENCY TRACKER**](https://IMPRKHR24-SOCIALLITE.NETLIFY.APP/)| Developer

* + Web App to keep track of Crypto Coin there price and historical charts .
  + Here users can check Market cap value Price and there Growth by Line Chart of various Crypto Coin .
  + Added Firebase Authentication for Users Signup and Login
  + Frontend Made using React and Material-UI , Chart Js .
  + Backend Made using Firebase
  + Deployment on netlify.

[**EMAIL/SMS SPAM CLASSIFIER**](https://GIFTCART-SBK.HEROKUAPP.COM/) | Team Project

* + Aim to build a ML model to classify Email ,SMS to spam or unspam .
  + Used Multinomial Naive Bayes Classification Algorithm to train Model .
  + Accuracy : **97%** and Precision : **1** .

[**SORTING ALGORITHM VISUALIZER**](https://GITHUB.COM/PRAKHAR2407/GETRIDE) | Developer

* + Developed an Application which can help students to Visualize the working of Sorting Algorithm
  + Algorithm Includes Insertion Sort , Selection Sort , Bubble Sort , Merge Sort , Quick Sort .
  + Used : JavaScript , DOM , Data Structures .