[Pawan Sharma](https://www.linkedin.com/in/rishabh-garg-662597146/)

**EDUCATION SDE INTERNSHIPS**

## Bachelor Of Technology (CSE)

**+91- 7982664557**

[**pawan19csu207@ncuindia.edu**](mailto:pawan19csu207@ncuindia.edu)[**Github** |](https://github.com/pawansharma197) [**Linkedln**](https://www.linkedin.com/in/pawan-sharma-5161251a0/) | [**Codechef**](https://www.codechef.com/users/pawansharma197)

#### The NorthCap University

*2019 – 2023 CGPA : 7.4*

## Intermediate (St. Michael School)

*2018 – 2019 Percentage: 80.2 %*

# PERSONAL PROJECTS

### EMAIL/SMS SPAM CLASSIFIER (Team Project)

.Aim to build a ML model which classify the Mail / SMS received is Spam or Unspam .

* Accuracy of **97.8%** and Precision of **1.0** .
* Tools/Technology : Naive Bayes Multinomial classification Algorithm , Python , StreamLit
* [**Live Demo**](https://spam-unspam.herokuapp.com/)[**GitHub Repo**](https://github.com/pawansharma197/Email-Sms-Spam-Classifier.git)

- - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -

### EMAIL/SMS SPAM CLASSIFIER (Team Project)

* Aim to build a ML model which classify the Mail / SMS received is Spam or Unspam .
* Accuracy of **97.8%** and Precision of **1.0** .
* Tools/Technology : Naive Bayes Multinomial classification Algorithm , Python , StreamLit
* [**Live Demo**](https://spam-unspam.herokuapp.com/)[**GitHub Repo**](https://github.com/pawansharma197/Email-Sms-Spam-Classifier.git)

- - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -

### WEATHER- APPLICATION

* This Project is Completed under Future Ready Internship where we have to make a project and deploy it to Azure .
* Design a Web Application which gives weather update . You can Give Your City Name or “Get Device Location “ to get weather update of your Location .
* Tools/Technologies: HTML , CSS , Nodejs , API , Azure , Azure Web app .
* [**Live demo**](https://weathernews.azurewebsites.net/)[**GitHub Repo**](https://github.com/pawansharma197/Weather-Application.git)

# SKILLS

* Data Structure & Algorithm, Problem Solver
* **Languages** – Java , C++, Python , SQL
* **Familiar** – OpenCV , TensorFlow , Azure
* **Operating System -**  Linux , Windows
* **Coursework** – OOPS , DBMS , OS
* **Soft Skills –** Team Player , Communication skill

[**F**](http://housing.com/)**RT INTERNSHIP (JAN-2022 – Present)**

#### **FRT Internship** is a virtual Internship Organized by Microsoft . where we Learn about Azure and GitHub Tools .

* Completed Self-Learning Module , Industry mentor Video and at Last Submit a Project “Weather- Application “
* Tools/Technologies Learn and Used : Azure , Azure Web Apps , functions , Cosmos db , GitHub , Nodejs .

[**STUDENT CONTRIBUTOR**](https://gssoc.girlscript.tech/project) **(Mar2022 – Present)**

* **Girl Script Summer Of Code** is an Open source event where coders from all world contribute to open source project .
* Contributed to
* Also Networking with lot of People During Internship.
* Tools/Technology learn and Used : NLP , OpenCV , Posture Detection ,Pyhton , Nodejs

**MARUTI SUZUKI INDIA LTD. (Jun2021 – Aug2021)**

* **Maruti Suzuki India Ltd.** Is an automobile company which Manufacture car and Sales in India.
* Worked On two Projects : **CSPM** and **WAF** , prepared a detailed report and submitted it to the Project Manager .

# Achievements

* **FIzzbuzz coding context organized by Fest-DA-IICT Global Rank 438**
* Codechef Max Rating 1638 DIV 2 .
* Codechef October Challenge Global Rank 81
* Rank 1424 In Starter 18 organized by Codechef .
* Rank 11 in Institute at GeeksForGeeks Problem Solving .

# Others Activities

* Completed Software developer Internship of WALMART and JP MORGAN through FORAGE.
* Working with “Bada Business and SR10x” community

,managing there Website and Google My Business .