




 H. No. 333 Dundahera , Ghaziabad,
Uttar Pradesh, 201009, India

 30 December 2003

 kumarsachinnnn299@gmail.com

 8851549597

 <https://kumarsachinnnn299.github.io/My-Portfolio/>

 [sachin-kumar-singh-2b1657166](#)

SKILLS

| | |
|------------------|--------------------|
| C | C++ |
| Python | Microsoft Power BI |
| Git | Github |
| Machine Learning | Data Science |
| Problem Solving | Web Scrapping |

LANGUAGES

| | |
|------------|------------|
| Hindi | English |
| Proficient | Proficient |

CERTIFICATIONS

| | |
|--|--|
| Data Engineering Internship Hamoye.com | Machine Learning: Regression Hamoye.com |
| Machine Learning and Image Processing Cisco ThingQbator | The Python Mega Course Udemy |
| Blockchain and IOT Cisco ThingQbator | Power BI Simplilearn |
| Data Science Foundations Great Learning | IEEE Student Member IEEE |

Sachin Kumar Singh

Student

I'm a learning enthusiast pursuing Bachelor of Technology in IT from a well known Engineering College. I can work well in a team as well as an individual. I believe to promote my creative thinking on the basis of which I work on new ideas.

WORK EXPERIENCE

| | | | |
|---|---------------------------------------|---|-----------------------------------|
| Coding Blocks Campus SuperHero | (01 January 2022 - Present) | IEEE ABESEC Member of Event Management Team | (01 January 2022 - Present) |
| Oasis Infobyte Web Development and Designing Intern | (01 August 2022 - 31 August 2022) | Hamoye.com Data Engineering Intern | (13 January 2022 - 30 April 2022) |
| TwoWaits Data Science Intern | (01 February 2022 - 28 February 2022) | | |

EDUCATION

| | | | |
|---|--|---------------------------------------|-------|
| ABES Engineering College B.Tech, Information Technology | (01 December 2020 - 01 August 2024) 8.99 CGPA | SBN Public School 12th, PCM | 85.8% |
| SBN Public School 10th, Science | 92% | | |

PROJECTS

| | |
|---|--|
| Weather Alert System with Python Mail sent to a predefined user containing the weather information. Python, OpenWeatherMap API, SMTP Library | Web Scraper This web scrapper scrap contracts data from a site into csv file and also includes the meta data of the site. Python, BeautifulSoup |
| Vehicle No. Extractor This project can detect number plate of a vehicle and can extract its registration number from the number plate. Python, Machine Vision, OCR, OpenCV library | Library Book Record Website Website for maintaining book records. HTML, CSS, JavaScript, php, XAMPP |
| Personal Portfolio Made my personal portfolio and made it live through Github. Portfolio, Responsive Design, HTML, CSS, JavaScript, Git, Github, Google Sheets | EDA for Weather Dataset of Atlanta A simple EDA on weather dataset of Atlanta city was performed. Machine Learning, Google Colab, Pandas, Numpy, Git, Github, Matplotlib, Seaborn |