

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

31 December 2003

kumarsachinnnn299@gmail.com

8851549597

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)
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 scraper 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
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	EDA on Netflix Data In this project, EDA of Netflix data has been done. Python, Data Science, Pandas, Numpy, Matplotlib, Google Colab, VS code, Jupyter Notebook