

# SAMEER SAXENA

Seeking a challenging position in which my management, organizational and technical skills will be utilized and enriched

D-3/3 Second floor, Rohini  
New Delhi, 110089

9176042695

[sameersaxena2307@gmail.com](mailto:sameersaxena2307@gmail.com)

[sameer2307.github.io](https://github.com/sameer2307)

## EXPERIENCE

### Team 4 Progress, Noida — Backend Developer Intern

September 2018 - Present

I created different shots on Science and Technology.

### Chalkstreet, Bangalore — Shortform Creatives

July 2017 - August 2017

I created different shots on Science and Technology.

### Motivatebox, Kolkata — Web Developer

May 2017 - July 2017

I was a part of a team who were developing their website.

### P.K.Luharuka & Co., Kolkata — Web Developer

June 2017 - July 2017

I made their website ([pkluharukaco.com](http://pkluharukaco.com) & [freson.in](http://freson.in)).

## EDUCATION

### SRM Institute of Science and Technology, (KTR Campus), Chennai — B. Tech

July 2014 - May 2018

B.tech Information Technology course with C.G.P.A of 9.194

### KIIT WORLD SCHOOL, CBSE — XII Board (HSC)

April 2013 - March 2014

Cleared HSC CBSE Examination with 71.3%.

### KIIT WORLD SCHOOL, CBSE — X Board (SSC)

April 2012 - March 2012

Cleared SSC CBSE Examination with 9.0 CGPA.

## SKILLS

Web Developer (HTML5, CSS3, JavaScript, PHP)

IOT Developer

Machine Learning  
(Beginners)

R Programming (Data  
Analysis)

## PROGRAMMING LANGUAGES

C (Moderate), C++  
(Moderate), Java (Beginners),  
Php (Moderate), Javascript  
(Beginners), SQL (Moderate),  
Ionic (Beginners).

## LANGUAGES

Hindi, English,  
Japanese(Beginners).

## AREA OF INTEREST

Machine Learning, Internet of  
Things, Data Analysis, Web  
Development.

## RESPONSIBILITIES HELD

Organizer of SRM  
HACKATHON 2017.

Web Developer of SRM  
Technical United Conference

## PROJECTS

### **Blood Saviour — Website**

A one stop location for any blood donor and blood acceptor.

### **Tour — Website**

A simple website for tour and travels.

### **Hotel Management — Website**

A simple website for hostel management.

### **Flapper — Android App**

I created a game.

### **Smart Glove — IOT**

A glove that counts the heart beep rate and body temperature.

### **Amigo — Mobile App**

An app through which all the people get a virtual friend to talk to.

### **HydroGrow — IoT and Machine Learning**

Intelligent and automation of plant growth system using hydroponic technique.

Internshala Student Partner  
8.0

Organizer at SRM  
HACKATHON 2016.

Web Developer of papyr-us  
(startup).

## REFERENCES

Dr. A. Shanthini (Associate  
professor, SRM Institute of  
Science and Technology).

Dr. S. Suresh Sankaranarayan  
(Associate professor, SRM  
Institute of Science and  
Technology)

## Certifications

Machine Learning  
(Hackveda), Python  
(University of Michigan), Web  
Development (IBM ), Android  
Development (Hackveda)