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

EXPERIENCE

Chalkstreet, Banglore — 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 & 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.

PROJECTS

Blood Saviour — Website

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

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

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).