# **RESUME**

# ASHISH KASHYAP

Portfolio: https://ashishkashyap-007.github.io/Portfolio/

## contact:7596094480

Email: ashish.kashyap.in@gmail.com

Email (SRM): <u>ak7399@srmist.edu.in</u>

LinkedIn: https://www.linkedin.com/in/ashish-kashyap-184291200/

GitHub: https://github.com/ashishkashyap-007

## **Career Objectives:**

To work in a highly competitive environment with a perfect challenge by contributing the best for the growth of the organization while ensuring growth in personal career.

#### **Educational Qualifications:**

<ul> <li>B. TECH (COMPUTER SCIENCE AND ENGINEERING)</li> <li>SRM UNIVERSITY (Batch:2019-2023)</li> <li>12<sup>th</sup> Science from CBSE board</li> </ul>	<u>CGPA/%</u> 9.67
SATYAM INTERNATIONAL SCHOOL	80.8%
10 <sup>th</sup> from CBSE board	
• ST. JOSEPH'S HIGH SCHOOL	9.8
Programming Isonance C. Con Dath and COL	

#### Programming languages: C, C++,Python, SQL

<u>Skills:</u> Web Development, Machine Learning, Data Analysis, <u>D</u>ata Structures and Algorithms, UI/UX Design

#### Workshops Attended:

- Intro to the world of Data Science with R Programming
- Basics of Python and Intro to Competitive Programming
- Image editing using Adobe lightroom
- Data Structures
- IOT Applications
- ROS
- Hands on Applications on Machine Learning

- UI/UX Design
- Web Development Mern Stack Bootcamp
- Data Science and Machine Learning Bootcamp
- Certified NPTEL Machine Learning undergraduate

#### Projects:

- House Price Prediction using Linear Regression
- Titanic Survivor Prediction using logistic Regression
- Estimated Data analysis of Amazon and Zomato Dataset Publicly available
- Covid-19 Estimated Data Analysis
- Malaria Disease detection using Convolution Neural Networks
- Handwritten Digits Classification using ANN
- Stock Price Prediction of Google stocks using RNN
- Portfolio Website
- Breaking Bad Wiki (A Project based on ReactJS)

#### Achievements:

- Won 1<sup>st</sup> prize in 1<sup>st</sup> semester in end semester semiconductor's group Project Competition.
- Got good ranks in some coding and aptitude contests organised by various clubs and organisations.

Model: Password protected system for Electronic Devices

**Interests:** Listening to Ted Talks on various topics, books, sports, social media, chess, coding and participating in various debates and competitions.

**Strengths**: Positive Attitude, Team player, Flexibility and Adaptability, Learning Agility and Critical Thinking