# Samyak Jain

I have a knack for solving programming problems and derive pleasure from solving challenging problems. Have knowledge of Data Science, Machine Learning, Deep Learning.

7.70

isamyak100@gmail.com
 isamyak100@gmail.com

761, Basant vihar, Kota, India

github.com/Samyak12345

7597832143

in linkedin.com/in/samyak-jain-776153148

## **EDUCATION**

# B.Tech Computer Science and Engineering (Hons)

Lovely Professional University

07/2017 - Present

## XII (NIOS)

Lal Bahadur Shastri Senior Secodary School

05/2016 - 06/2017 69%

#### X(CBSE)

St. Joseph International School

04/2013 - 05/2014 87.4%

#### **PERSONAL PROJECTS**

Student Performance Prediction Using Machine Learning (12/2019 - 01/2020)

This is the Research Paper presented at Sinhgad institute of management in Data Science & Analytics Innovation Summit-2020 on Student Performance Prediction Using Machine Learning. This Research paper shows how different factors of his daily life affect his marks. And tells how the performance of the student can be improved.

#### Parking Management System

This project is developed to maintain the parking management system at our University. The Programming language used is python and the main objective of this project was to give interface which would be smooth to work. This Project helped me to understand the use of the different libraries in python.

# Class Calander (C++) (10/2017 - 12/2017)

Class Calander is a small Software program written in C++ to help to maintain the academic schedule for a particular class. It allows teachers to add a different day and ensure that no two tasks should be on the same day. This project taught me about the concept of Object-Oriented Programming and helped me to understand how c++ programmer handles files.

# WEBSITE DESIGNINNG (FRONT-END) (04/2017 - 06/2017)

 The project was to develop a webpage of hospitals from scratch by using HTML5, CSS3, and JavaScript. The list of all the functionality used in the webpage was compiled and management approval was taken through the Faculty Member

#### **SKILLS**



# **ACHIEVEMENTS**

Golden badge for SQl Python Programming on HakerRank.

Golden badge for C++ Python Programming on HakerRank

3 star on CodeChef

Cocubes Report (08/2021 - Present) 592/800

## **CERTIFICATES**

AMCAT Crtificate for a dream job (08/2020)

Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning (04/2020 - 05/2021)

Data Scientist with Python (06/2019 - 08/2019)

This helped me to learn what is the role of Data Scientist in Company.

SQL-Basics (09/2018 - 01/2018)

This helped me to learn how the data is being stored and accessed from the databases.

#### **LANGUAGES**

English Hindi
Full Professional Proficiency Native or Bilingual Proficiency

# **INTERESTS**

Stock Market Trading Book Reading

Travelling Cricket playing Music Listening