

📞 7596837767

✉ officialrayaan14@gmail.com

🐙 GitHub

🏠 Kaggle

🌐 LinkedIn

# Rayaan Faiz

Computer Science and Business Student

## SUMMARY

Strong in problem-solving skills, Passionate to develop new solutions from scratch, active on Kaggle and Hackerrank participant.

Looking to start my career as an entry-level software engineer with a reputed firm driven by technology

## KEY SKILLS

Python

Machine Learning

C/C++

Object Oriented Programming

Operating Systems

MySQL

Coordination

Strategy

Finance

## PROFESSIONAL EXPERIENCE

<b>Machine Learning Engineer</b>	Oct '20 - Present
<b>Data Science Community (SRMIST Club)</b>	
<b>Machine Learning Engineer</b>	Aug '21 - Present
<b>GeeksForGeeks SRM (SRMIST Club)</b>	
<b>Delegate Affairs and Hospitality</b>	Aug '21 - Present
<b>SRM Indian Energy Conference MUN (SRMIST Club)</b>	

## EDUCATION

<b>B.Tech Computer Science and Business Systems</b>	Sep '20 - Present
<b>SRM Institute of Science and Technology, Kattankulathur</b>	
CGPA - <b>9.02</b>	
Current GPA - <b>3.69/4.00</b>	
<b>Class 12th - ISC</b>	Mar '18 - Apr '19
<b>St. Xavier's Collegiate School, Kolkata</b>	
Score - 86.2%	
<b>Class 10th - ICSE</b>	Mar '16 - Apr '17
<b>St. Xavier's Collegiate School, Kolkata</b>	
Score - 91.8%	

## CERTIFICATIONS/TRAINING

**Stock Markets and Finance** by Unschool

**Machine Learning A-Z: Python and R in Data Science** [Udemy Certificate](#)

**Deep Learning A-Z: Python and R in Data Science** [Udemy Certificate](#)

## Achievements

**X-Uberance (St.Xaviers Collegiate School Fest, Kolkata, 2017):** 1st position in Football

**Youthopia (The Heritage Fest, Kolkata, 2018):** 1st position in Football

**Calcutta Internation School Fest 2018:** 1st position in Football

## PROJECTS

**Zaykaa** : Software Engineering Course Project

**Genrify** : [Music Genre Classification Project from Data Science Community\\_\(SRMIST\)](#)

**Pima Indian Diabetes using KNN Classification** [GitHub link](#)

**Customer Segmentation using K-Means Clustering** [GitHub link](#)

**Breast Cancer Detection using Decision Tree Classification** [GitHub link](#)

**Boston Housing Price Prediction using XGBoost Regressor** [Github link](#)

## **Additional Information**

---

**Languages:** English, Hindi, Urdu, Bengali