## **SAMYAK JAIN**

Male DOB: 15/01/1999 PG First Year, CSIS

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### **ACADEMIC DETAILS**

Examination	Institute	University	Year	CPI/%
Graduation Intermediate/+2 Matriculation	MBM Engineering College, Jodhpur	JNVU, Jodhpur	2020	7.93
	KD Jain Public School, Kishangarh	CBSE	2016	86.8
	KD Jain Public School, Kishangarh	CBSE	2014	9.0

- GATE Result (In 2020 from CS)
  - o **Score** 682 out of 1000,
  - o Marks 57 out of 100,
  - o AIR 884 out of 97481

### **TECHNICAL SKILLS**

- **Programming:** (C/C++, Java, PHP, Python, LATEX),
- Web Development: (HTML, CSS/CSS3, Javascript),
- DBMS: (MySQL, Microsoft SQL Server),
- OS Proficiency: (Windows, Ubuntu)

### **INTERNSHIPS**

## • Android Application developing (using Android Studio)

(June, 2018 - July 2018) Incredible Web technology pvt. ltd

- o Finding Geolocation , discovering devices listing their Details and RSSI
- Work with media:Image,Video and Audio,voice input
- o Permanent Data Storage using advanced SQLite
- o learned how to setting up parse server on AWS
- o Build Applications: Bluetooth App, Super Mario Run.

## PROJECTS And TRAINING

## • Web Scrapping using Python and JavaScript (Training)

june 2019 - july 2019

- o Fetched data from website using Python package, BeautifulSoup.
- o Fetched data from website using js modules cheerio, requests.

# • Web Application using Django(Minor Project)

sept, 2019 - oct 2019

- o MBM blogger
- Android Application using Android Studio(Major Project)

feb, 2020 - mar 2020

AI Based Music Player

# **INTEREST AND HOBBIES**

• Competitive programming in C/C++ (Codechef user: samyakjain677, rating: 5 star 2026),

- Learning new Algorithms,
- making memes(memechat application),
- listening music .

# COURSES TAKEN AND ONGOING

• Algorithms and Complexity, Number Theory & Cryptography, Principle of Information Security, Mathematics foundation of computer science Data Structures and Algorithms, Automata Theory, Logic Design.