

SAMYAK JAIN

Male DOB : 15/01/1999

PG First Year, CSIS

National Institute of Technology Surathkal, Karnataka (INDIA)

Email-id : samyakjain.2021s022@nitk.edu.in

Mobile No.: 91-9784632466

ACADEMIC DETAILS

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

- **GATE Result** (In 2020 from CS)

- **Score** 682 out of 1000,
- **Marks** 57 out of 100,
- **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

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

PROJECTS And TRAINING

- **Web Scrapping using Python and JavaScript** (Training)

june 2019 - july 2019

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

- **Web Application using Django**(Minor Project)

sept, 2019 - oct 2019

- 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 applicaiton) ,
- 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.