

Arpit Dakhera

Computer Science with Business Systems, SRM IST KTR

LinkedIn- [linkedin.com/in/arpit-dakhera-736833196](https://www.linkedin.com/in/arpit-dakhera-736833196)

Email: arpitdakhera@gmail.com

Contact No. +91-9413571747

Github- github.com/ArpitDakhera

| University | Examination | Institute | Year | GPA / Marks (%) |
|------------|------------------------|----------------------------------|------|-----------------|
| SRM IST | B.Tech(specialization) | SRM IST | ---- | 9.41 |
| CBSE | SSC | Sarvodaya senior secondary, Kota | 2018 | 75 |
| CBSE | HSC | Central Academy, Chittorgarh | 2016 | 89 |

Courses Done

Computer Science: Database Management Systems, Operating System, Software Engineering, Analysis & Design of Algorithms, Data Structures and Algorithms, Computer Architecture, Object Oriented Programming

Internship:

SSG DATA AUTOMATION (CENTRAL GOVT) (18.11.2021-31.12.2021)

- Automated the process of uploading hand written data on government websites
- Used Python-Tesseract and OpenCV to read and detect handwritten objects
- Used Python-Selenium and Javascript-Puppeteer to upload data
- Python-Joblib to work in multiple tabs, Python-pandas and MySQL to abstract data

COGNINET AUSTRALIA PVT LTD (01.08.2021-10.11.2021)

- Designed application using SpringBoot and Responsive Web pages using reactjs and CSS
- Implemented rest-api in login system using postman api and performed functionality testing of website

Projects

SRM Chatbot (April 2021, June 2021)

- Team of 6 people ,designed chatbot for college website for easy interaction of parents
- Used react chatbot toolkit, nodejs , html, CSS
- Trained that chatbot for random questions by finding keywords

Divine Coaching Classes (May 2021, June 2021)

- Team of 4 people made a website for local coaching, providing information about coaching classes and notes online using html and css and javascript

Eventbrite DBMS (Feb 2021, March 2021)

- Analyzed the Eventbrite dataset and retrieved various information, using SQL Queries and Xampp

ATM Software (Dec 2020, Jan 2021)

- Used Python and MySQL, which simply shows working of an ATM Machine

Technical Skills

- Programming Languages:** Python, C, C++, Javascript, CSS, HTML, MySQL
- Miscellaneous:** MySQL NodeJs ,react , Windows and Linux operating systems, Git, Spring Boot

Extra-Curricular Activities

Volleyball:

- Played in District level competition in Grameen Olympics Rajasthan 2021

Poetry:

- Second position in inter school competition Central Academy in class 10th