[jatanchoudhary441@gmail.com](mailto:jatanchoudhary441@gmail.com)

+91 - 9630167090

JATAN CHOUDHARY

# Academic Qualifications:

|  |  |  |
| --- | --- | --- |
| **Course** | **College/School** | **% / CGPA** |
| B.Tech in CSE (2020-2023) | Lakshmi Narain College of Technology, Bhopal |  |
| Diploma in CSE (2017-2020) | MJP Polytechnic College, Khandwa | 7.23 |
| Class XII (2019) | Excellence H. S. School, Khandwa | 80 |
| Class X (2017) | St. Jones H. S. School, Khandwa | 90 |

**Technical Skills:**

 **Languages:** C, C++, Java, Python

 **IT Constructs:** DS and Algorithms, OOPS, OS, DBMS, ML

 **Development tools:** Microsoft Visual Studio, Pycharm, Netbeans, VS Code

 **DB language:** SQL

# Internships:

 **Student Intern, Pie Infocomm Pvt. Ltd, Remote (Nov 2020-march 2021):** Virutal internship on Python with Machine Learning. Maintain high levels of efficiency during internship by taking detailed notes and asking questions.

 **Trainee, Programmer’s Point, Indore (Jan 2020 – March 2020):** Learning to developed programs using Java programming. Attended training courses to build understanding of processes, techniques and industry.

# Projects:

[**E Commerce Website (Ironheart)**](https://github.com/Jatan441/Shoppe) **-** It is a electronic products website like amazon using **HTML, CSS, BOOTSTRAP, JS** as Frontend technologies and **JSP** as Backend technology and **MYSQL** for database.

[**Portfolio**](https://jatan441.github.io/portfolio/) **–** Static Portfolio website live on the internet through **GITHUB** server using **HTML**, **CSS**, **JS** and **Formspree** (website for submitting form entries on static web page).

[**Hospital Management System**](https://github.com/Jatan441/Hospital-Management-System) – It is a desktop based management system on **PYTHON** by which patient, doctor information and appointments stored, used **TKINTER** module and **MYSQL** for database.

[**Image Segmentation System**](https://github.com/Jatan441/Machine-Learning/tree/main/ImageSegmentationSystem) **– ML** project that have purpose of image segmentation is to partition an image into meaningful regions with respect to a particular application. **NUMPY**, **OPENCV** technologies are used

# Extra-Curricular Activities and Achievements:

 Won Best student branch award, Diploma, 2020

 Won Tshirt swag form **Hacktoberfest** by **DigitalOcean**

 Volunteer in College-Fest (03/2019 - 03/2019)