

Aadarsh Jain

Software Developer

I am currently a 3rd year undergraduate student at Lakshmi Narain College of Technology, RGPV (LNCT), Bhopal. I am a result-oriented individual with the ability to efficiently utilize available resources to generate optimum results. I am an inquisitive person having skills in Electronics as well as Programming. I am seeking a role in reputable organization to expand and utilize my learning, skills and knowledge.

✉ adarshjain191@gmail.com

📍 e 1/7 shiv nagar colony vidisha road, BHOPAL, India

🐙 github.com/adarshjain191

📞 6261373131

🌐 linkedin.com/in/aadarsh-jain-8a3a1a209

EDUCATION

Bachelor of Engineering in Electronics and Communication

Lakshmi Narain College of Technology, RGPV

2019 - 2023

9.23

Higher Secondary Education

Suraj Premier Convent HS School | Bhopal | M.P

2018 - 2019

79.2%

Courses

- 12th class

Secondary Education

Maharishi Centre for Education and Excellence | Bhopal | M.P

2016 - 2017



8.6

Courses


- 10th class

PROJECTS

Upkar Classes

- Technologies used -- HTML | CSS | Javascript | Python
- Frameworks-Bootstrap | Django
- Database-Sqlite3 .
- Tools used- VS Code | Heroku | Git | Git Bash
- This website contains attractive content for students to why to choose Upkar Classes for their career, vision and mission of Upkar Classes and information related to Upkar Classes.
- Deployed on heroku - <https://upkarclasses.herokuapp.com> 
- Github - https://github.com/adarshjain191/Upkar_Classes.git 

Encryption and Decryption using Python

- A GUI based program using Python's Tkinter library which will ask for either encrypt or decrypt.
- If user choose encrypt then it ask for message which user want to encrypt and convert it into a secret message.
- If user choose decrypt it ask for message which user want to decrypt and return a decrypted original message.
- Github - https://github.com/adarshjain191/Upkar_Classes.git 

SKILLS

PYTHON

OOPs

Dajngo

DBMS

DSA

HTML

Problem Solving

SQL/MYSQL

FAMILIAR TO- CSS , C++

TOOLS USED - VS Code , Heroku

Source Control - GIT | Github

ACHIEVEMENTS

INFYTQ 2022

Cleared infytq certification round

CERTIFICATES

<https://www.hackerrank.com/certificates/fe8c7cd606e4>

PYTHON

<https://www.hackerrank.com/certificates/7ce6e904f31a>

SQL

https://olympus1.mygreatlearning.com/course_certificate/VYDRSPWE

DJANGO

LANGUAGES

English

Professional Working
Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Cricket

Movies

Travelling