Yash Jain

Email: yashjain.lnm@gmail.com Phone: +91-9414419320

EDUCATIONAL QUALIFICATIONS

Year	Degree/Certificate	Institute/School	CGPA / %
2019(expected)	B. Tech(CSE)	The LNM Institute of Information Technology	7.67*
2015	12th	Samrat Public Sr. Sec. School ,Ajmer	91%
2013	10th	Kendriya Vidyalaya No. 2 ,Ajmer	10

TECHNICAL SKILLS

- Programming skills: Python, C, C++, Java, MATLAB, Kivy, HTML, CSS, Javascript, SQL, Java Server Pages,
 Octave, Assembly, Servers(Tomcat, Apache).
- Other skills: Machine Learning, Computer Vision, Compiler Design, Kivy Software Development,
 Google maps API Development.

KEY ACADEMIC PROJECTS

Road Safety Index (Summer Self Project in 2017)

Link: roadsafetyindex.com(will host in 2-3 days)

- Used computer vision techniques to figure out and plot vulnerability to accidents of roads in India.
- Scripted to identify Indian roads' images using image matching and scraped them.
- Extracted features and used SVM's Regression Model as learning algorithm.
- Used R squared error analysis as Feature Selection Technique to compare the efficiencies of different algorithms.

Facelock (Winter self Project in 2017)

- It's a **software library** which let's you put **facelock on custom applications with custom accessibilities for different users**. (eg. You want your brother to just use music software but your sister to use both music and video softwares. If brother comes in front of your laptop/mobile it won't let him use video software.)
- Used **python and kv** as development language and **Kivy** as framework.
- Scraped training images using tags(eg. 'watch', people) using urllib3, bs4(BeautifulSoup4) and Requests libraries.
- Kivy-Garden has the ownership of the Facelock.

Mail Casting (Fourth Semester)

Link: Mail-Casting (github)

Link: facelock (github)

- Used MVC(Model View Controller) pattern for implementing user interface.
- Used Single Session for each user so that multiple users can use it at the same time.
- Works as a **reminder** for important mails set by you. (work in progress for this feature).

Two-Pass Assembler (Fourth Semester)

Link: <u>Two-Pass-Assembler</u> (github)

- It was an academic project. Created an 2-pass-assembler for mp3 player.
- Used C programming to show the process' occurring while the compiler is running.

Internship Experience:

Website Developer: Study-Bazar (One month)

- Member of the website handling team.
- Modified the Login, Signup and other forms.

Computer Vision: **LUSIP** (Two months)

• Recognised safety of streets using the survey data.

Other Projects:

- <u>Detail Teller</u>: Software application to tell the whole **information regarding the movie** name searched by attributes entered by user. Used **python, BeautifulSoup, Requests, Kivy framework**.
- AllinOne-App: Has camera, gallery, music and video all in one software application.

Used python, Kivy framework, Pillow.

Other projects can be found on my github profile.

Hobbies:

- I love **cooking.** Whenever I face a dilemma I cook something to relieve my stress and help me get a solution.
- I like playing badminton.