

DIVYAM GOYAL

Website : DivyamGoyal.com
GitHub : github.com/divyamgoyal

LinkedIn : linkedin.com/in/divyamgoyal
Email : divyamgoyal9930@gmail.com

OBJECTIVE:

Junior year CS student at GGSIPU, New Delhi. Hard-working, consistent and always curious to explore and learn new things. Looking for opportunities to showcase my skills and dedication in the domains of Computer Visualization and Neural Networks.

ACADEMIC DETAILS:

S.No.	UNIVERSITY	DEGREE	YEAR
1	GGSIPIU	B.Tech (CSE)	2021
2	CBSE	12 (Senior Secondary)	2017
3	CBSE	10 (Secondary)	2015

PROJECTS:

S.No.	PROJECT NAME	DESCRIPTION
1	Face, Eyes and Smile Detection	Simple OpenCV code for detection of face, eyes and smile/mouth using Haar Cascades. The code is designed for still images but with simple tweaks in code, it can be used to detect face, eyes and smile in videos and live streams. With minor changes, this code can also be used for motion detection in videos and live streams.
2	Template Matching	A Code on Jupyter-Notebook for Template-Matching on images using OpenCV.
3	Weather APP REACT	API based Weather PWA built on REACT.

TECHNICAL SKILLS:

Languages : C++, Python, JavaScript

DataBase : MySQL

Tools / FrameWorks : Keras, Sci-kit Learn, ReactJs, Flask

General : HTML, CSS, BootStrap

Others : Machine Learning, Deep Learning, Object-Oriented Programming and Algorithms

TRAININGS:

S.No.	COURSE	DURATION
1	IBM DATA SCIENCE PROFESSIONAL CERTIFICATE	IBM (ONLINE) MAY 2019 - JUNE 2019
2	MACHINE LEARNING & ARTIFICIAL INTELLIGENCE	IIT DELHI MARCH 2019 - MARCH 2019