

SHUBHAM YADAV

✉ shubhamyadav653@gmail.com
🌐 [linkedin.com/in/shubham-yadav](https://www.linkedin.com/in/shubham-yadav)

☎ +91-9690090533
📍 Moradabad, India

A Computer Science graduate willing to step-into the enterprise world of web development and modern intelligence by virtue of my adapted skillset and with the great enthusiasm.

EDUCATION:

B.Tech - Computer Science & Engg.	70.1%	2018-2022
Moradabad Institute of Technology, Moradabad		
Intermediate – PCM	53%	2016-2018
R.G.D Inter College, School, Firozabad (UP Board)		
High School – Science	64.77%	2014-2016
M.S Inter College, School, Azamgarh (UP Board)		

SKILLS & CIRTIFICATION:

Programming Languages

C, Python, Java Script

UI & Scripting

HTML5, CSS3

Familiar Skills

Machine Learning

Certification in Python

ETHICAL EDUFABRICA PVT.LTD.
IIT Madras

Oct – Nov, 2021

COLLEGE PROJECTS:

MINI COLLEGE	Web development (HTML5, CSS3, JavaScript)	Jun – Jul, 2021
---------------------	--	------------------------

This project is about to design, publish and maintain a demo website for our college and providing answers to common potential student questions and inquiries, which consists of all the information like., About College, Courses offered, Contacts, FAQs and so on. The objective of this project is to develop a system that attracts new students and recruit quality staff.

LANGUAGE TRANSLATOR	Python	Jan – Feb, 2021
----------------------------	---------------	------------------------

The objective of this project is to translate text from one language to any other language in real-time with a button click. This project will be built using the Tkinter, googletrans libraries. In this project, the user enters text in any language and get it translated in any other language by selecting the output language.

WEATHER SEARCH ENGINE	Python	Jun – Jul, 2020
------------------------------	---------------	------------------------

Weather Forecasting is the application of science and technology to predict the state of the atmosphere for a given location. Weather forecasting system takes parameters such as temperature, humidity and wind and will forecast weather based on previous record therefore this prediction will prove reliable