

Yash Gupta

Web Developer

As a Web Developer, I am always open to new opportunities and challenges. My Problem Solving skills and Projects gave me confidence to do any upcoming projects or tasks. I am a pre-final year student, currently pursuing B.Tech in Information Technology from Dr. Ambedkar Institute of Technology for Handicapped, Kanpur

✉ yashgupta50357@gmail.com

📍 KANPUR, India

in linkedin.com/in/yash-gupta-1b8b5116b

📞 8299500662

🌐 yashg5080.github.io/Yash-Gupta

🐙 github.com/Yashg5080

EDUCATION

B.Tech

Dr. Ambedkar Institute of Technology, Kanpur

08/2018 - Present

76

Courses

- Python Programming

12th

Mother Teresa Mission Higher Secondary School

2017

88

PERSONAL PROJECTS

CRUD using Django-Ajax

- In this project I have implemented CRUD(Create,Read, Update,Delete) operations using Django with Ajax.
- All the operations will be performed without any page reload

Personal Website

- This site contains all my personal details. I have designed it using HTML, CSS and JavaScript. This helped me learning a lot about designing.
- Moreover it is fully responsive.

Tic-Tac-Toe Game

- This game is designed using Python.
- .It has total three modes in which you can play.
- Code is available in my GitHub account.

Flappy Bird

- This is a GUI game designed using Pygame Library in Python.
- Code is available in my GitHub account.

SKILLS

Python

HTML5

CSS3

JavaScript

Django

Competitive Programming

Data Structures and Algorithms

Git and Github

SQL

Java

C++

CERTIFICATES

Python Programming

I have done one month training from E&ICT Academy IIT Kanpur for which I have received this certificate

Google Codejam

I have achieved this certificate for competing in google codejam and clearing round 1

Neural Networks and Deep Learning

This certificate is from Coursera

JavaScript

This certificate is from Hackerrank for clearing JavaScript Certification Test

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Competitive Coding

Cricket

Gaming