

# Sahil Gupta

## Computer Engineer

Ability to work in a team to make the best of any situation. I have the will to learn and improve always my skill, a result-oriented person equipped with good problem-solving, communication skills and Error resolving.

✉ sahil020.gupta@gmail.com

📍 Bihar, India

🐙 github.com/Sahil7471

📞 7250592284/9835974718

in linkedin.com/in/sahil-gupta-5a2582212

## EDUCATION

### B.E. (Computer engineer)

SPPU/JSPM's Imperial College of Engineering and Research

08/2018 - Present

F.E.- 7.84, S.E.-8.54, T.E.-9.76 CGPA

### H.S.C. (Science)

S.G.D. Patliputra School, Patna, Bihar

07/2015 - 05/2017

62.2%

### S.S.C

Ishan International Public School, Patna, Bihar

05/2013 - 05/2015

72.2 %

## PROJECTS

### Blog - Website (06/2021 - 08/2021)

- Basically, It's a website where you write articles in some area of personal or professional interest.
- The Frontend is basically built with the help of HTML, CSS, and React.JS. which gives quite an impressive look at my Project.
- And backend of my project is basically I start with Node.Js and for the database which use to store data of my project, I use MongoDB and then API, which further link to the frontend to take responsibility.
- In this project, I learn about the frontend and backend of any website. And how websites work properly.

### Image-collection Website (02/2021 - 04/2021)

- This is a simple photo collections website, which is used to show pictures with their respected categories collections. And upload & download easily.
- This website is made within the Django framework. which has login pages for photographers/clients who upload pictures.
- On this website, I learn about the Django framework and its tools. and learn how this project work in real life like Pinterest work.

### Student Management System (07/2020 - 09/2020)

- This is a basic python project which is used in all the colleges/schools to take the details about all the students.
- This project was built with the help of Python Tkinter, MySQL database, its connection.
- Here I learn how to use Tkinter, and MySQL how to connected python to MySQL, to store database and show in a basic font.

## SKILLS

C

C++

HTML

CSS

DSA

Problem solving

MYSQL

## STUDENT TRAINING

Zensar ESD Training Skills learnt (10/2020 - 02/2021)

MYSQL, SQL, PL/SQL, Core Java, Python

## CERTIFICATES

IBM Developer Skills Network (06/2021)

Python 101 for Data Science

## LANGUAGES

Hindi

Native or Bilingual Proficiency

English

Professional Working Proficiency

## INTERESTS

Music

Traveling

Gaming

Watching web series