

Swastik Sharma

 swastkk |  swastkk |  swastiksharma.me |  swastkk@gmail.com |  +91 9805279184

EDUCATION

NIT Hamirpur	B.TECH, Electrical Engineering	CGPA: 8.13/10	Dec 2021- present
GSSS Daulatpur Chowk	Class 12th, HP Board	90%	Apr 2019 - May 2021
DAV Ambota	Class 10th, CBSE Board	96.2%	Apr 2010- Apr 2019

SKILLS

Languages: Python, C, HTML, CSS, JavaScript
Frameworks: Django, Django-REST Framework
Tools: Git/GitHub, GitLab, PostgreSQL, Jinja
Platforms: Linux, Web, Windows
Soft Skills: Teamwork, Leadership, Communication

WORK EXPERIENCE

Luminous Power Technologies, Gagret *Industrial Training* May 2023 - present
Two Month Industrial Training in Core Electrical at Manufacturing and PLC programming.

ISTE-NITH *Executive Member* Jan 2022 - present
Student's Chapter of ISTE at our institute where I work in basically Technical domain and Event management.

PROJECTS

EDU-BOT

[Link](#)

eduBOT is a Python-based web-app that utilizes Natural Language Processing (NLP) and machine learning techniques to provide accurate and relevant responses to the school and college level students.. The eduBOT project aims to provide three features which includes “BookBuddy”, “YoutubePlus” and “Learn it”.

INTERVIEW'S WEBSITE

[Link](#)

Created a Django based web app for the interviews purpose having more than 500+ college students registered and was the replacement of google forms.

EASY-FILE-SHARE

[Link](#)

Django-REST web app to share files in the form of URLs and Just upload the files, it will convert all uploaded files into one zip file and then, after sharing the URL, it will auto download the zip, which contains that uploaded files.

AWARDS

Electrothon 5.0

April, 2023

Our team was 2nd Runners up and won a Cash Prize of 10,000INR in MLH powered Electrothon 5.0 organised by Team SPEC of NIT Hamirpur in which over 70+ Teams participated.

ASCENSIO-Open exhibition

April, 2023

Our team was 2nd runners up in the Open Exhibition organized in the Annual TechFest of NIT Hamirpur (NIMBUS) and was awarded with 5000INR cash prize