

Career Objective : Aspiring to be a core team member of a well reputed organization where I can utilize my ideas, knowledge and determination for the development of the organisation.

Academic Record :

Professional Qualifications :

Degree	School / College	Board / University	Percentage / CGPA	Year of Passing
B. Tech.	SVIIT	SVVV	7.31 CGPA	2021
Class – XII	Lokmanya Vidya Niketan	CBSE	79.20 %	2017
Class – X	La Sagesse Academy	CBSE	8.6 CGPA	2015

Computer Proficiency : Python Programming, SQL, GUIs using Python Tkinter, Web Development Using Django as well as HTML, CSS.

Internship / Project Details :

Industrial Training in Java :

Organization : Open Dox Programming Institute
Description : Completed a 1-month Industrial Training in Java Programming (Core and Advanced) from Open Dox
Duration : January 2019 (1 Month)
Role : Trainee

Minor Project – Online Hardware Suggestion System :

Description : Worked on an Online Hardware Suggestion System as our Minor Project. It was built to suggest the best hardware combinations to the users based on their requirements, budget and previous purchases.
Technologies Used : HTML, CSS, Python, Django
Duration : January – June 2020 (1 Semester)
Role : Team Lead

Industrial Training in Python :

Organization : Allsoft Solutions and Services Pvt. Ltd.
Description : Completed a 6-weeks Industrial Training in Python Programming from All Soft – IBM Business Partner
Duration : June – July 2020 (6 Weeks)
Role : Trainee

Project – Scrap Dealing Software :

Description : Developed a very efficient Scrap Dealing System, that can be used by the Scrap Dealers to purchase the scrap from small vendors effectively as a part of training at Allsoft Solutions and Services Pvt. Ltd.
Technologies Used : Python, Tkinter
Duration : June – July 2020 (6 Weeks)
Role : Team Lead

Project – KYRA Education :

Description : KYRA Education is an online venture to provide tuitions to overseas students in this new era of online education.
I used my skills to in HTML and CSS to provide KYRA Education an online website to show case themselves on the internet.

Technologies Used : HTML, CSS, JavaScript

Duration : September 2020 - Present

Role : Team Lead

Live Link : <https://kyraed.tech/>

Internship in Web Development and Designing:

Organization : The Sparks Foundation

Description : Worked as a Web Development and Designing Intern at The Sparks Foundation. Worked on a basic banking system showcasing my skills in HTML, CSS and PHP. I also learned a lot during this internship and the mentors provided me with a lot of knowledge.

Duration : November 2020 (1 Month)

Role : Web Development and Designing Intern

Project – Basic Banking System :

Description : I worked on this project during my internship at The Sparks Foundation showcasing my skills in HTML, CSS and PHP. This banking system contains a list of customers. You can view customer details and transfer money from one customer's account to another.

Technologies Used : HTML, CSS, PHP, JavaScript

Duration : November 2020

Live Link : <http://kbsystems.000webhostapp.com/>

Major Project – Image Classification Using CNN, DNN, and Transfer Learning:

Description : Worked on an Image Classification System as our Major Project. It was developed to classify the images of Horses and Humans into their respective classes, using CNNs, DNNs, and Transfer Learning

Technologies Used : Python, Deep Learning, Transfer Learning

Duration : June – December 2020 (1 Semester)

Certifications :

Course	Issuing Organisation	Duration
Web Development using Django	Udemy	May 2020
Certified Network Security Specialist (CNSS)	International Cyber Security Institute (ICSI), UK	April 2020
Programming in C++	NPTEL	Jan-Apr 2020
Programming, Data Structures and Algorithms using Python	NPTEL	Jan-Mar 2020
Angular 8 – Beginner	Udemy	January 2020
Web Development using HTML and CSS	Open Classrooms	January 2020
Cloud Computing	NPTEL	Aug-Oct 2019
Joy of Computing Using Python	NPTEL	Jul-Oct 2019
JavaScript – Beginner to Expert	Udemy	August 2019
Python 3 for Beginners	Udemy	June 2019
Database Management System (DBMS)	NPTEL	Feb-Apr 2019

Additional Information :

Hobbies / Interests : Swimming, skating, reading books, cycling
Strengths : Leadership qualities, Punctuality
Github Link : <https://github.com/sg45905>
Other Portfolio : <https://sg45905.github.io>

Personal Details :

Date of Birth : 29th June 2000
Nationality : Indian
Marital Status : Unmarried
Languages Known : English, Hindi

Declaration : I hereby declare that the information furnished above is true to the best of my knowledge.

Date : Jan. 01, 2021

Place : Indore



Sarthak Gupta