

EXPERIENCE

[Freelancer | Upwork](#)

EDUCATION

Class 12: Commerce With Maths and I.T.

SHAHEED CAPTAIN SANJEEV DAHIYA GOVT SARVODYA (SCSDS)

2018 – 2019

Bachelor of Computer Applications (BCA), Computer Science

Maharaja Surajmal Institute

2019 – 2022

PROJECTS

[Cryptic | Image Steganography](#)

A Web App for encoding/decoding text and files in images using image manipulation algorithm.

Create using:-

Front-end: HTML, CSS, JS and other Web APIs

Back-end: Python and Flask.

[Google map lead scraper](#)

Browser extension that can scrape business information from google maps automatically. It provides collected info in the form of JSON, Excel, or CSV.

Moreover, user can also integrate their own Hunter API to find and collect business emails.

Created using: HTML, CSS, JS and other Web APIs.

[Packet Sniffer](#)

This python program can capture any IPv4 network packets and present them in readable manner. It can filter protocol, IP addresses, etc.

Created using: Python(sockets), Libpcap(Winpcap, Npcap)

[Sketch and paint plus!](#)

Browser extension that Draw, paint, doodle, add text and emoji's on browser tabs. Then save your creative art and decorations to share later.

Created using: HTML, CSS, JS and other Web APIs.

[HTML5 Canvas Library](#)

JavaScript library for HTML5 Canvas API. It is feature-rich, adaptable, Object-oriented and easy to use, It provides:

- 1) Data Structures(stack, queue, vectors),
- 2) Various vector functions,
- 3) Function to create and transform any type of polygon.

DEVELOPER PROFILES



CERTIFICATES

[Technical Support Fundamentals | Coursera](#)

[Fundamentals of Digital Marketing | Google-learndigital](#)

SKILLS

HTML	Tailwind CSS
JavaScript	PWA
CSS	NodeJS
Python	Express.js
PHP	ReactJS
SQL	Flask
Solidity	Network Programming
	Image and Audio Manipulation
	MongoDB
	DAPPS
	Retool