

AMIT CHAUHAN

+91-7973696815

amitchauhan512001@gmail.com

[Linkedin](#)

[Portfolio](#)

[Leet Code](#)

PROFESSIONAL SUMMARY

Motivated Frontend Web Developer with a foundation in HTML, CSS, JavaScript, React js and Tailwind Css. Eager to bring creative designs to life through user-friendly interfaces.

SKILLS

Framework: React JS, Chakra UI, Bootstrap, Tailwind CSS

Languages: Java, JavaScript, HTML5, CSS3, C,C++,

Tools/IDE: Visual Studio Code, Eclipse ,GIT, MongoDB,Netlify, Firebase

PROJECTS

1. Portfolio webiste [Live](#) [Github](#)

- Portfolio v-2.0 made with Vite+React+TailWind CSS UI with resume and links to linked in and GitHub consisting of academic background and showing javascript skills with understanding of react js.

2. Googl search using rapid api | [Live](#) [Github](#)

- Project 2 -Googl using rapid api
- Goggl - A Morden Search Engine with ability to update result, news, ability to search text, images, videos.
- UI with dark mode Completely responsive project made with React js , Tailwind css, rapid API hub, Google AP

Tech Stack - [HTML](#) [CSS](#) [Java script](#) [React Js](#) [Tailwind](#)

3. Scene text detection- python | [Live](#)

- Made a project on scene text detection and what is written in the scene by taking input from the surrounding through camera .
- It can be used to detect the number on the number plate of cars passing from a highway in real life and a research paper is also published on it.

Tech Stack - [Python](#) [Machine learning](#) [Vs code](#)

EDUCATION

○	Graduation Chandigarh University , Punjab(Mohali)	(2020 - 2024)
	Branch - B.E	
	Grade - 7.67 CGPA	
○	12th Shishu Niketan , Chandigarh , (India) Senior Secondary School (CBSE)	(2018 - 2019)
	Branch - Non-medical	
	Grade - 78.40 %	
○	10th Aradhana Public School, High School(HP board)	(2017 - 2018)
	Grade - 90.40 %	

CERTIFICATION

- Web development Bootcamp (coursera) , Data Mining (Nptel) , [Link](#)
- Software testing(nptel) , Machine learning (course era) , Crash course on python (coursera). React js advancee [Link](#)

HOBBY / ACHIEVMENTS

- Published research paper on scene text detection.
- Secured an acer laptop from HP government in 10th class for performing good in boards.
- Solved around 200 Questions on leetcode .
- Solved 100+ on gfg on Data structure and algorithms.
- Created 10+ repositories on github profile worked on various minor and major projects.