# AMIT CHAUHAN

+91-7973696815

amitchauhan512001@gmail.com in Linkedin

[ Portfolio

◆ Leet Code

### **PROFESSIONAL SUMMARY**

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

#### SKILLS

Framework: React JS, Charkra 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 G 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 $|_{\mathcal{O}_{Live}}$ G 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 $| \mathcal{O}_{Live}|$

- 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.

Python Machine learning Vs code , Tech Stack -

## **EDUCATION**

### Graduation Chandigarh University , Punjab(Mohali)

(2020 - 2024)

Branch - B.E

Grade - 7.67 CGPA

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 **⊘**Link advancee

# 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.