

# JYOTI SAKLANI

## WEB DEVELOPER

### CONTACT

+919368769290  
jyotskln@gmail.com  
<https://github.com/Jyoti-Saklani>  
Haldwani, Uttarakhand, India

### SKILLS

HTML, CSS  
React.js  
JavaScript  
Tailwind CSS.  
C++.

### EDUCATION

B.tech (CS)

GEHU-Bhimtal

2020-2024

Current CGPA - 8.55/10  
(In Progress)

Intermediate

Beersheba Sr. Sec. School-HLD

2019-2020

Percentage - 74.5  
Subjects - Physics, Chemistry,  
Mathematics, English, Hindi.

### LANGUAGES

English  
Hindi

### PROFILE

Enthusiastic and motivated Computer Science Engineering student with a strong focus on web development. Currently pursuing a Bachelor of Technology in Computer Science, expected to graduate in 2024. Possess a solid foundation in programming and web development fundamentals, including proficiency in HTML, CSS, and JavaScript. Eager to apply theoretical knowledge to real-world projects and contribute to innovative web solutions. Demonstrated problem-solving abilities, excellent teamwork skills, and a commitment to continuous learning and growth in the field of web development. Seeking opportunities to gain hands-on experience and make a positive impact in the tech industry.

### WORK EXPERIENCE

Beginner

### PROJECTS

#### Portfolio Site

- Created using HTML, CSS and JavaScript.
- Visitor can access projects and resume.
- Link - <https://jyoti-saklani.github.io/Portfolio-site/>

#### Web Music Player

- Created by using HTML, CSS and JavaScript.
- User can access the playlist with play and pause facility including progress bar.
- With a good UI and music album.
- Link - <https://jyoti-saklani.github.io/Music-Player/>

#### Movie Suggester

- Created by using React.js and Node.js.
- User can access summary of movie, rating and release date of movie.
- It shows set of popular, top-rated, and upcoming movies.
- Homepage of respective movie takes user to original page of movie.
- Link - <https://movie-suggester-web.netlify.app/>

#### Weather Forecasting App

- Created by using HTML, CSS, JavaScript and Weather API.
- User can get the detail of weather.
- Good UI with user input of city name to show weather of respective city.
- Easy to handle and easy to use.
- Link - <https://jyoti-saklani.github.io/Weather-Forecast/>

### SUBJECTS

Computer Network.  
DBMS.

### SOCIAL PROFILES

Leetcode - [https://leetcode.com/Jyoti\\_Saklani/](https://leetcode.com/Jyoti_Saklani/)

LinkedIn - [www.linkedin.com/in/jyoti-saklani-50020b217](https://www.linkedin.com/in/jyoti-saklani-50020b217)