# YOGESH GAUR

LinkedIn: <u>linkedin.com/yogesh-gaur</u> Email: <u>yogiupsc968@gmail.com</u>

Github: github.com/yogesh-gaur Contact: +91 9896354739

### **TECHNICAL SKILLS**

•FRONT END DEVELOPMENT: React JS, JavaScript, HTML, CSS, Material UI

•BACKEND DEVELOPMENT: Node.js, Express.js

•DATABASES: MySQL, MongoDB

•Tools: GitHub, Visual Studio, Postman

## **PROJECTS**

### Weather Forcast App: / React JS, HTML, JavaScript, CSS, Material UI

LINK

- Developed a weather forecast application using React.js that allows users to search for current weather conditions and future weather predictions for a specific location.
- Implemented features such as searching for a location by city name, displaying current temperature, humidity, min and max temperature, and weather status.
- · Utilized the OpenWeatherMap API to retrieve weather data and display it in an easy-to-understand format.

### Wanderlust (Airbnb clone): / HTML, CSS, JavaScript, Node.is, Express.is, MongoDB

LINK

- Developed a fully functional website using HTML, CSS, JavaScript, Node.js, Express, and MongoDB, seamlessly
  combining frontend and backend technologies for a smooth user experience.
- It's an online marketplace that connects people who want to rent out their property with those looking for accommodations, typically for short stays.

### Simon Say Game: / HTML, CSS, JavaScript

LINK

- Create a mini version of the Simon action game using HTML, CSS, and JavaScript.
- Utilize colored blocks and lights as directional prompts. The Simon game engages cognitive functions, working on sequential processing, short-term memory, attention, and visual processing.

### Todo - List : / React JS , Material UI

LINK

- · Developed a robust todo list application utilizing React.js, demonstrating proficiency in front-end development.
- Integrated responsive design principles to ensure seamless usability across various devices and screen sizes.

### **EDUCATION**

## Bachelor of Technology - Computer Science

Aug 2024 - Aug 2027

Shri Venkateshwara University ( SVU ) , INDIA

· Diploma in Computer Engineering

May 2021- July 2024

HSBT University, INDIA

### POSITION OF RESPONSIBILITY

## **CLASS REPRESENTATIVE:**

Successfully organized events or activities at the college or community level, showcasing planning and execution skills.

### **EVENT ORGANIZER:**

 Demonstrated leadership and organizational skills as a class representative, facilitating communication between peers and faculty.

### **EVENT COORDINATOR FOR UNIVERSITY FESTIVAL:**

Planned and executed a annual campus event attended by over 200 students. and also managed the budget of
overall event and liaised with vendors to ensure event success.

### **TEAM LEADER FOR GROUP PROJECTS:**

• Directed a group of 5 students in research projects, delegating tasks and ensuring timely completion communication and collaboration within the team and managed all things with the team.

## **ACHIVEMENTS**

## CIT ( Common Internship Test )

- Online CIT (common internship test) In which I scored 80 out of 100.
- It was new and great experience for me.
- The different types of Questions about IT Domains increase my interest and knowledge about computer science field.