# YOGESH GAUR

# Student (HSBTE University)

yogiupsc968@gmail.com inLinkedIn/yogesh-gaur +91 9896354739

GitHub/ yogeshgaur

#### **TECHNICAL SKILLS**

## Languages:-

C, C++, Java, JavaScript

## Web Development:-

Node.js, HTML5, CSS

#### Framework:

Bootstrap, Express, React.js

# **Database System:-**

SQL, MongoDB

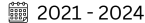
### Tools :-

Git, GitHub, Postmen, VS code

## **EDUCATION**

# **Diploma in Computer Engineering**

HSBTE University, INDIA



## Class X

Govt Model Sanskrit School, BABAIN



#### **POSITION OF RESPONSIBILITY**

## Class representative:

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

# **Event Organiser**

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

## **ACADEMIC PROJECTS**

# Weather App: | React.js, material UI

Developed a weather forecast application using React.js that allows user to search for crrent weather conditions and future weather predictions for a specific location.

## Wondurlust: | Node.js, MongoDB

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. (Airbnb Clone)

## Simon Game: | JavaScript

Create 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.

#### **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 Intrest and knowledge about computer science field.