SAURABH GOYAL

♦ Saurabh Goyal♦ ✓ ♦ in ♦ 🖸

♦ +91 8302443507 ♦ Jodhpur, Rajasthan(342001)

OBJECTIVE

To work in a competitive environment where I can implement what I have learned and work with new technologies towards the development of the organization.

EDUCATION

Rajasthan Board

Bachelor of Engineering , Chemical,	2019 - 2023
Sant Longowal Institute of Engineering and Technology	CGPA - 8.2
Higher Secondary Certificate,	2018 - 2019
Rajasthan Board	Percentage- 75.20
Secondary Certificate,	2016 - 2017

SKILLS

TECHNICAL SKILLS: Frontend Development, Pyhton, HTML, CSS, JavaScript, Typescript, TailwindCss,

Bootstrap, React.js, React-Three-Fiber Next.js, MongoDb, Prisma, Data Structures and

Percentage- 76.33

Algorithms, DBMS

SOFT SKILLS: Quick Learner, Decision Making, Team Player, Adaptable

PROJECTS

- Weather App- Using NextJS, React-Three-Fiber HTML, Tailwind CSS & JavaScript, (visit weather).
- School App- Using Reactis, HTML, Tailwind CSS & JavaScript, (visit school).
- MyWatch- Using ReactJS, HTML, CSS & JavaScript, (visit mywatch game).
- Simons Game- Using HTML, CSS & JavaScript (visit Simons game).
- Dice Game- Using HTML, CSS & JavaScript (visit Dice Game)
- Drum Kit- Using HTML, CSS & JavaScript (visit Drum Kit)
- Food site- Food site using HTML, CSS & JavaScript (visit Food-lelo Food ordering site).
- GYM site- Front page of gym site using HTML & CSS (visit GYM-Site).
- Movie time- Front page of movie site using HTML, CSS & JavaScript (visit Movie Time Movie site).
- Snake game using pygame Pygame is a free and open-source cross-platform library for the development of multimedia applications like video games using Python. In this snake game, I use some Pygame media functions like music and image. Additionally, I use some draw functions to create the shape of the snake.
- Pong game using pygame This is a simple Tennis like game for single player I use some python logic for manipulating the ball direction and etc.
- Card game using pygame This is a simple card game between two player in which the player win who's card is bigger. In this i use python random function for choosing one card for players and compare it.

ACHIEVEMENTS

• Gold badge in Hackerrank (an online platform for coding) in problem solving using python programming language.

- Gold badge in Hackerrank (an online platform for coding) in python programming.
- Certificate from Masai Learn in Basics of Web Development.
- Certificate from Masai Learn in CSS BootStrap.
- Certificate from Masai Learn in JavaScript.
- Certificate from Masai Learn in Animation.
- Certificate from Sparta Coding in Basics of Frontend Development.
- Certificate from GUVI in Basics of Game Development using Pygame.
- Certificate from Pirple in HTML and CSS.

EXTRA CURRICULAR

- Core member of **EIC-DCE SLIET**.
- Yellow Belt in TAEKWONDO.
- Member of multi-media committee in cultural fest of collage(SLIET).

LANGUAGE

• English, Hindi, Marwadi

HOBBIES

• Dancing, Volleyball, Table Tennis