# Vishal Chauhan

(+91) 70820-69572 - Portfolio - vishal626chauhan@gmail.com - Linkedin - Github

#### **EDUCATION**

10th

**Chitkara University** *B. Tech Inormation Technology* 

2020-2024 (8.96 CGPA)

Sanskar Public School 12th PCM

**Jaipur** 2017-2018

Rajpura, Punjab

R.P.S Public School

**Rewari** 2015-2016

TECHNICAL SKILLS

Programming Languages: C++

Web Development: HTML5, CSS3(including Tailwind CSS), Bootstrap, JAVASCRIPT, React.js

Version Control: Git, GitHub

## WORK EXPERIENCE

## React.Js Intern

DigiMantra Labs, Mohali

July,2023 - Jan,2024

- Collaborated with the development team to create responsive and interactive web interfaces using React.js, enhancing the user experience and ensuring cross-browser compatibility.
- Designed and implemented reusable React components, optimizing performance and maintainability of the codebase.
- Utilized state management libraries like Redux or Context API to manage the application state efficiently, ensuring seamless data flow and state consistency.
- Integrated RESTful APIs to fetch and display data dynamically, ensuring efficient communication between the frontend and backend systems.
- Conducted thorough debugging and unit testing using tools like Jest and React Testing Library to ensure code quality and functionality, reducing bugs and improving application stability.

## **PROJECT**

## **Evil Genius Gaming**

A gaming website

- Created and implemented critical components of the project, significantly enhancing overall functionality and user experience through efficient and innovative coding practices.
- Worked closely with design and quality assurance teams to ensure seamless integration of new features and prompt resolution of bugs, leading to a polished and reliable final product.
- Actively participated in team meetings, offering creative and innovative ideas that contributed to the project's progress and helped solve complex development challenges.

Event Information Project Link

Self-Assigned

• Developed a dynamic, responsive website using HTML, CSS, and JavaScript, featuring an intuitive user interface to display information about events, products, and venue details, ensuring seamless access across all devices.

Deli Restaurant Project Link

A restaurant website clone (Self-Assigned)

• Developed an elegant and user-friendly restaurant website using HTML, CSS, and JavaScript, incorporating interactive features for changing colors and fonts to enhance user experience and customization, while ensuring responsive design for optimal viewing across devices.

### **INTERESTS**

- Games
- Travelling
- Cooking