

# Himanshu Sahoo

## Software Engineer

Software Engineer With Passionate About Web Development Goal To Achieve A Good Position By Doing Satisfying Work In The IT Field, Strongly Focused To Complete The Tasks In Fast-faced Environment.



himanshusahoo2019@gmail.com

8920250047

Odisha, India

linkedin.com/in/himanshu-sahoo-b0a027241

github.com/hit-man-shu

## EDUCATION

### B.TECH in Computer science & Engineering

Gandhi Institute of Technological Advancement /(GITA),Bhubaneswar

06/2020 - Present

Bhubaneswar, India

B.TECH (Final year)

- Computer Science & Engineering
- 8 CGPA

### Diploma

#### Bhubanananda Odisha School of Engineering/(BOSE), Cuttack

06/2017 - 05/2020

Cuttack, India

Diploma

- Computer Science & Engineering
- Percentage 74

## PERSONAL PROJECTS

### Realtime Chat / Code Editor Application

- In this **project**, I create a complete Realtime Chat Application. I used HTML & CSS on the front end, with **Node.js** and **Socket.io** web socket library on the back end.
- Added Client sided **JavaScript** for the purpose of playing with DOM elements. Used Audio file (ting.mp3) which gives notification on receiving the messages.
- The app must allow multiple users to chat together. The messages must be updated without refreshing the page. For simplicity, we will be avoiding the authentication part.
- <https://github.com/hit-man-shu/Real-time-chat-app>
- A **Real-time Code Editor App** Where I used **React Js** for Front-end, with **Node.js**, **Express.js** framework, and **Socket.io** web socket library for the web sockets in Back-end.
- <https://github.com/hit-man-shu/Real-Time-Code-Editor>

### Weather App

- In this Project, I Build a weather app in **react.js** using Open **Weather API**.
- A simple weather app that allows you to get current weather information, based on the city you enter. It Will Show The **Weather forecast for any city or place, Find user location weather by utilizing GeolocationAPI**.
- <https://github.com/hit-man-shu/weather-project-app>

### Car Racing Game JavaScript

- The **Simple Car Racing Game** was made on an HTML web browser that uses the **JavaScript** engine to improve modern web development capabilities. game is played using a web browser that displays a car and a road.
- The longer you stay on the road, the higher your score will be. If your automobile collides with the Enemy car, the game is finished.
- <https://github.com/hit-man-shu/Js-Car-game>

## SKILLS

WEB DEVELOPMENT

React.js

My SQL

Operating System

JAVA

J2EE

SQL

Hibernate

Git

GitHub

Linux

## ACHIEVEMENTS

Lvl 5 Coder At CodeStudio

Link - <https://www.codingninjas.com/codestudio/profile/588e541a-f13f-4e6d-b011-e31fa237cdbe>

Typing speed of 80 WPM

An average professional typist, Usually I type in 70-80 wpm.

## DECLARATION

- I hereby declare that the information provided is true to the best of my knowledge and belief.

## PROGRAMMING LANGUAGES

HTML & CSS, JAVASCRIPT

Full Professional Proficiency

C++

Professional Working Proficiency

JAVA

Professional Working Proficiency

SQL

Full Professional Proficiency

C

Full Professional Proficiency

## INTERESTS

Coding

Photo Edit

Video Edit

Gaming

Exploring Internet

Photography

Cricket