Nitesh Bharat Yadav

(Entry Level Software developer)

My Contact

🕅 niteshyadav38868@gmail.com

9340312109

Sammati nagar,khandwa(M.P)

https://github.com/Nitesh984

h-yadav-133bb6207



Education Background

Oriental Institute of Science & Technology

Bachelor of Engineering in Information Technology 2019 - present CGPA :- **7.85**

• St.Pius Senior Secondary School(C.B.S.E)

12th class percentage:- **65.4**% Passing year :- 2019

• St. Pius senior secondary school(C.B.S.E)

10th class CGPA:- **9.2**/10 Passing year :-2017



Certificates

- Programming in Modern c++ from NPTEL (IIT Kharagpur)
- Certificate of Training on Web Development From Intershala
- Certificate on complete c/c++ from udemy
- certificate on Database Management(MySQL)

S^U Interest

- Cricket
- Gym
- Swimming
- Travelling
- Problem solving

About Me

Enthusiastic engineering graduate with basic knowledge in coding and design. Ability to learn new softwares and technologies quickly. Capability to work in teams by providing valuable support. A highly motivated and skilled engineering graduate looking for an entry-level position as a software engineer

Skills 🕸

- C++
- C
- HTML
- CSS
- JAVASCRIPT



sorting Visualizer

This project sorting visualizer is a very simple UI which allows the users to select the sort algorithm, select the array size, and speed of the visualization . Created a web application using HTML, CSS, Javascript to visualize how various sorting algorithms work.

github Link :- https://nitesh984.github.io/SortingVisualizer/

• sudoku Game

A Soduko Game which is created using concept of Data Structure . sudoku solution is implemented using backtracking. For implemented used "javascript" and for frontend part we use HTML, CSS.

github link:-https://github.com/Nitesh984/SudokuGame/tree/master/sudoku

Chatting Application

This is simple Chatting Application allowing Multiple user to chat with each other in real time. It is real time application which notify whenever someone join or left the chat. The Technologies Used In this project are HTML,CSS, JS, NODEJS,SOCKET.IO

Achievement

- solve 100+ coding question various platform eg. gfg,leetcode..
- participate in Many Coding Contests like in leetcode, hackerRank, codechef etc..