# **Nitesh**

+918287690835 | nitesh8174@gmail.com | linkedIn/Nitesh. | github/Nitesh9672 | leetcode/Nitesh987

#### **EDUCATION**

Electronics and Communication Engineering
Netaji Subash University of Technology East Campus, Delhi

Current CGPA: 8.48 | (Aug '19 - 2023)

❖ XII (CBSE) | Govt.Co-edu. senior secondary school, Delhi

87.8% | 2018

❖ X (CBSE) | Sant Sujan Singh Ji International School, Delhi

9.0 CGPAI 2016

#### **EXPERINCE**

#### Frontend Intern | CUREYA @ D-252, Sector XU-1, Greater Noida

April 1 - April 31

- Design and develop the completely responsive landing page for their new project.
- Develop X-ray uploading form, Questionaries form to diagnose lung cancer and diabetes.
- work on html, CSS and Javascript to complete internship task.

#### **PROJECTS**

Real time chat application

July 1 - July 10

- Developed and design a Real-time chat application for multiple users using Node.js and socket.io
- Tools/technologies used: html, CSS, JavaScript, Nodejs, Express, Socket.io, Visual Studio code
- React fitness web application using Rapid Api

June 5 - June 121

- User can easily browse different exercise with real world examples, exercise information and pulling relevant exercise from YouTube videos.
- Two Rapid Api is used exercisedb, for exercise information and YouTube search api for exercise videos.
- Tools/technologies used : React, Material Ui, html, css, Rapidapi

### ❖ Sorting Algorithm Visualizer ②

Jan 1 - Jan 51

• A Web application to visualize different sorting algorithms, including **bubble sort, merge sort**, **selection sort, quicksort.** – Javascript, Html5, CSS3, DataStructure

#### STRENTHS & SKILLS

#### **Programming Languages**



## **Technologies & frameworks**



#### Coursework

- Web development bootCamp-Udemy
- DataStructure and Algorithm-Udemy and Youtube

## **ACHIEVEMENTS & CURRICULAR ACTIVIES**

- 3rd Position in University level chess competion
- Participated in science exhibition at High school

