Anurag saxena

A highly self-motivated and growth-oriented individual with experience in Front-End Developer and Software Developer. Proven ability to multi-task while producing quality products and eager to learn new technology and skills



07078504333

38 pushpdeep enclave near, sr hotel bodla paschimpuri road agra, AGRA, India

EDUCATION

ST Paul's Church College(ICSE)

Agra, Uttar Pradesh

2016

70%

Hillman Public School(CBSE)

Agra

2018

70%

University Of Petroleum And Energy Studies

Dehradun

2018 - Present

7.01

Courses

 Bachelor Of Technology-**Computer Science** Specialization in Big Data.

WORK EXPERIENCE

Web Developer

TechMihirNaik

Mumbai

Achievements/Tasks

 Working on design and modification of the main websites, according to a company's specifications

SKILLS

OOPS

Good Communication

Searching Techniques

REACT

MINOR PROJECTS

Car Parking and reservation system using Binar Search(Search Space)

I was using the Search Space concept in this project. First i was taking the sum of whole arra and then i was finding the maximum value and finding out the minimum, after finding out the number we will allocate our vehicle to that place.

Instagram Clone with reals feature using React.

 Handling it with the firebase, having a option to upload photographs like photographs and comment on photographs there is also a cool feature of reels

Sorting Visualizer

- Visualization of different sorting algorithms in C++
- The sorting algorithms covered here are Selection Sort, Insertion Sort, Bubble Sort, Merge Sort, Quick Sort and Heap Sort.
- The list size is fixed to 130 elements. You can randomize the list and select any type of sorting algorithm to call on the list from the given options. Here, all sorting algorithms will sort the elements in ascending order.

CERTIFICATES

Object Oriented Programming

Software Development Process And Methodologies

Introduction To Software Process

Android User Interface.

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency