# Anurag Singh

## Aspiring Software Developer

A Computer Science student pursuing B.Tech in computer science engineering Intending to acquire a position that best utilizes my knowledge skills and competencies.

anuragrazarwal@gmail.com

Dehradun

in linkedin.com/in/anurag-singh-2001

#### 7505528143

anurag-singh2001.github.io/anurag-singh-portfolio/

github.com/anurag-singh2001

## **EDUCATION**

# **B.Tech in Computer Science Engineering** University of Petroleum and Energy Studies (UPES)

09/2020 - Present

Dehradun, India

#### SKILLS



#### **WORK EXPERIENCE**

# **Full Stack Web Developer Intern** Umbeo Technologies

06/2022 - 08/2022

Dehradun, India

Achievements/Tasks

 During my internship, I was responsible for creating websites for clients. One notable project I worked on involved utilizing React.js to develop a feature that displays the user's location on a map and allows them to modify it based on their preferences.

# **Technical Core Committee Member** Smart Analyzers

05/2022 - Present

Dehradun, India

Achievements/Tasks

 As a core committee member of the technical team, I am actively involved in creating a conducive coding atmosphere for junior members. This includes organizing tech events and coding competitions to foster a culture of learning and growth.

## **PERSONAL PROJECTS**

Sorting visualizer (05/2022 - 05/2022) ☑

 I have used JavaScript for all sorting algorithms and used HTML CSS for the frontend in this project, I have worked on bubble sort selection sort insertion sort merge sort quick sort heap sort and in the end, there is Time Complexity given for every sorting algorithm

My Meet App (09/2022 - 09/2022) 🗗

 For my project, I developed a WebRTC-based app that enables users to conduct group video calls by sharing a unique identifier generated by the app. This project involved using WebRTC API, which facilitates audio and video media capture and streaming, as well as data exchange between browsers without the need for an intermediary.

Motion Control Snake Game (06/2022 - 06/2022) ☑

In my project, I utilized the PostNet model to detect the real-time position of the wrist and enable the snake to move in the direction of the wrist. To implement this model in-browser, I leveraged TensorFlow.js.

A.I TicTacToe Game (10/2022 - 10/2022)

 My project is an A.I. TicTacToe game that was developed using HTML, CSS, and JavaScript. The game features an implementation of the MinMax algorithm, which enables the A.I. player to make optimal moves in real-time gameplay.

## **CERTIFICATES**

Deep Learning Essentials by IBM (08/2022)

Technical Support Fundamentals by Coursera (06/2021)

Foundations: Data, Data, Everywhere by Coursera (05/2021)

AWS Machine Learning Foundations by Udacity (04/2021)

#### **LANGUAGES**

English Full Professional Proficiency Hindi

Native or Bilingual Proficiency