



**Anurag Nalkar**

**anuragnalkar414@gmail.com**

**+91 9769649513**

**[LinkedIn Profile](#)**

**[Website](#)**

---

## *Career Objective*

Talented Third Year Computer Science student applying to become an intern with the organization to contribute my dedication, abilities and strong work ethics in a professional setting with coding and front-end experience.

---

## *Skills*

C	Python	Java
Bootstrap	SQL Server 2000	HTML CSS
React	JavaScript	Ubuntu

---

## *Projects*

### **Blockchain Auction System:**

Jun 2023 – Present

- Developing frontend for a blockchain based auction system using React.

### **Personal Website using React:**

Sep 2023 – Dec 2023

- Developing an interactive personal website using React.
- Routing between pages done using React Router
- Postman API and form verification used to send feedback directly to my mail.
- Website hosted using GitHub Pages.
- [Website Link](#)

### **Weather Forecasting App:**

Dec 2023 – Present

- React based app that provides current and upcoming weather of a city.
- Geo DB cities API used to provide search suggestions to user.
- Current and upcoming weather fetched using Open Weather API.

### **Drive 2 Survive - 2D Game**

Jul 2022 - Apr 2023

- 2D Game developed as part of curriculum, consists of Scene Manager, Score Manager, Parallax background, level locking system.

- Coding done in C#.
- Game consists of 4 levels with 4 different vehicles.
- Level cleared by reaching the finish line.

### CO2 Emissions (1960 - 2018) Data Visualization

Mar 2023 - Mar 2023

- Dataset: [kaggle.com/datasets/kkhandekar/co2-emissions-1960-2018](https://kaggle.com/datasets/kkhandekar/co2-emissions-1960-2018)
- Visualization of data set, in the form of graphs/charts using Pandas, Geopandas, Seaborn matplotlib libraries of Python.
- Graphs/charts displayed on a django based website as image.

### Humidity Measurement

Jan 2022 - Feb 2022

- Humidity sensor was used to measure humidity & temperature of a room and display measured values on a laptop through an Arduino Uno, updating over a fixed interval of time.
- Language: Arduino
- Design & develop hardware & interface with laptop.

### *Educations*

College / School	University / Board	Degree/ Standard	Passing Year	Grade
DAV Public School, Airoli	C.B.S.E	S.S.C	2019	94.4 %
Brio Poddar International School, Badlapur, Mumbai	C.B.S.E	H.S.C	2021	80.8 %
Fr. C. Rodrigues Institute of Technology, Vashi	University of Mumbai	S.E(5 <sup>th</sup> Sem)	2025	8.88

### *Professional Certificates*

[Coursera: META'S Programming with JavaScript](#)

[Coursera: META's Introduction to Front End Development](#)

### *Personal Information*

Date of Birth	04-01-2004
Nationality	India
Father's Name	Baban Nalkar
Marital Status	Single
Gender	Male
Languages Known	Hindi, English, Marathi
Address	Airoli, Navi Mumbai, Maharashtra, India