

AMAN SURYAVANSHI

WEB DEVELOPER

amansuryavanshi2002@gmail.com

Bhagwati Vihar, Uttam Nagar, New Delhi, India 110059 Portfolio Link

Github Link

Linkedin Link in

To succeed in an environment of growth, excellence and earn a job which provides me job satisfaction, selfdevelopment to help me achieve personal as well as organization goals. I am very confident that will be very helpful to your organization.

# EDUCATION

#### Under Graduation GGSIPU - B.Tech ECE

- Nov 2020 Present
- Maharaja Surajmal Institute of Technology
- CGPA -9.5 (1st Year) & 9.4 (2nd Year)

#### 12th from CBSE Board-Science(PCM)

#### April 2019 - March2020

- Army Public School Delhi Cantt
- Result -79.8%

#### 10th from CBSE Board-Student

April 2017 - March 2018

- Army Public School Delhi Cantt
- Result -80%

# TECHNICAL SKILLS

- C/C++
- HTML
- CSS
- Object-oriented programming
- Data Structures & Algorithms
- Bootstrap
- Javascript
- React
- Git & GitHub

# PERSONAL SKILLS

- Time Management
- Creativity
- Problem Solving
- Teamwork
- Meeting Deadlines

# HOBBIES

- Football
- Gaming
- Traveling
- Web Design

# PROFESSIONAL EXPERIENCE

## E-Commerce App 🛛 🖓 Github 🔗 Link

- A React-based **E-commerce clone** web app with multiple responsive pages with product listings details, Shopping Categories, shopping cart & providing a seamless shopping experience for users.
- Tech used JSX, ReactJs, MaterialUI

## TextUtils 🌔 Github 🔗 Link

- Textutils app help in analyzing text quickly and efficiently which includes *word count, character count* or reading time & many other useful *functions to edit the text* as per need.
- Tech used -React, HTML, CSS & JavaScript.

## News-App Github

- Created a News app to read all the **latest news and updates**.
- Fetches data from external API & consists of features like *infinite scroll with dark mode option*.
- Tech used React, CSS, JavaScript & Api to fetch the data.

## Cloud Note 👩 Github

- CRUD application to **create**, **read**, **update**, **store** & **delete data** on the cloud. Created a login page to grant access of data to right user only.
- Tech used CSS, Javascript, React, Mongodb, Node.js.

## LiveCovidTracker (7) Github

- Created a Live Covid tracker app to see all the **state-wise live cases** recovered, deaths, etc, in India.
- Tech used React, HTML, CSS, JavaScript, & API to fetch the data.

## Spotify-Clone 🌎 Github 🔗 Link

- Built Spotify-Clone with all the features found in a typical music player which include *plays*, *pauses*, *and seek songs* options.
- Tech used HTML, CSS & JavaScript.

# CERTIFICATIONS

- **React JS** from udemy
- Javascript from udemy
- HTML & CSS from Cisco thingQbator