# Yash Kumar

8826367476 | yashhkumarrrr@gmail.com | LinkedIn | GitHub | Portfolio

### **Education**

Netaji Subhas University of Technology, Dwarka, Delhi	B.Tech - ECE	2020-2024	CGPA: 6.24
Rajkiya Pratibha Vikas Vidyalaya, Surajmal Vihar, Delhi	CBSE - Class XII	2018-2019	Perc: 88.25%
Government Co.Ed Senior Secondary School, West Vinod Nagar, Delhi	CBSE - Class X	2016-2017	CGPA: 9.0

#### Soft Skills

• Teamwork • Leadership • Creativity • Courage • Problem Solving

#### **Technical Skills**

HTML
CSS
JavaScript
React.JS
Netlify
Responsiveness
Tailwind
User Interface
Material UI
GitHub

Google Analytics
Bootstrap
User Experience
Form Validations
Version Control

# **Position of Responsibility**

## National Service Scheme | Vice-President

- Appointed as Vice-President for a period of 31st Dec 2021 31st March 2022
- Conduct several several plantation drives, cleanliness drives, sweets, books, stationary and clothes donation drives
- Organized Blood Donation Camp in University with 'Armed Forces Transfusion Center' with over 400+ blood donors
- Regularly conducts 'Anti-Drug Awareness Campaigns' & 'Education Drives' for peoples of University adopted villages

## **Internships**

### Appointy India Ltd, Bhopal

- Joined as a Product Development (using React.JS) for a time period of 5th Jun 2023 5th Aug 2023
- Got to learn about several libraries of React and their real life implementation to improve the user experience
- Prepare a responsive 'Appointment Booking Web App' as a project integrated with the company's official website

#### Delhi Jal Board, Delhi

- Joined as an Analyst for a time period of 30th Dec 2021 14th Jan 2022
- · Analyze and verify the data stored on government servers and check for any discrepancies and make it correct
- Also finding the list of problems faced by the consumers as feedback to improve the experience provided by DJB

# **Projects**

#### **Self Driving Car Prototype**

- A chassis car which can automatically detects the surroundings and can take the required decisions by itself
- Detects obstacles and the board signs on itself using Camera and LiDAR Sensor and Deep Learning integration
- lane detection and lane switching ability, includes UltraSonic sensor for crash protection in emergency conditions

#### **Sound Intensity Meter**

- Takes the input of the surroundings noise through mic and then measures the intensity of the sound in dB
- A display connected to the NodeMCU which helps to analyze the readings in an easy manner to take action on it
- Also contains a power supply setup with charging facility to make it handy and portable for the user convenience

## **Appointment Booking Web App**

- Uses fullCalendar React Library to display a full size calendar for the date selection to book an Appointment
- Appointment Data Management is done through API handling using Axios & Form Validations using Formik & Yup
- Most of the User Interface is implemented by using Material UI components in Minimal look which is easy to use

#### Live Weather Web App

- Uses openWeather API to fetch the live weather details of the city which a user wants to know
- User can be either use the live location or can enter the city name manually to get the weather details
- Background color gradient and the animated icon are dynamic and changes with change in weather condition

## **Extracurricular Achievements**

- Vice Captain of the School's Zonal Football Team (Position Defender)
- Participated in the 'Pre-RD Trails' for 'National Republic Day Parade 2022' to represent NSS on Republic Day Parade
- Delhi State Representative at a 7 day long Annually Organized 'National Integration Camp (MMU, Haryana 2022)'
- Member of Organizing Team of the 'Integration Camp (Delhi 22)' with over 200+ headcounts from across the Nation
- Visit 'Adventure Camp (Dalhousie 22)' organized by the Ministry of Youth Affairs and Sports for NSS NSUT Cell