# **MONAGARI DILIP KUMAR**

7732086605 | monagaridilip07@gmail.com

www.linkedin.com/in/monagaridilip | www.github.com/monagaridilip

# **Career Objective:**

Seeking a challenging role that leverages my technical skills and knowledge to contribute to organizational success. Eager to thrive in a dynamic, innovative environment while continuously advancing my professional growth and skills.

## **Academics:**

| Degree            | Institute name                | Board/University             | Year  | CGPA |
|-------------------|-------------------------------|------------------------------|-------|------|
| B. Tech (Computer | Nalla Narsimha Reddy          | JNTUH, Hyderabad             | 2019- | 6.8  |
| Science &         | Group of Institutions         |                              | 2023  |      |
| Engineering)      |                               |                              |       |      |
| Intermediate      | Sri Chaitanya junior          | Board of Intermediate        | 2017- | 9.0  |
| (MPC)             | college.                      | education                    | 2019  |      |
| SSC               | Mahbub College High<br>School | Board of secondary education | 2017  | 8.7  |

# **Technical skills:**

- HTML
  React Js
- Java

- CSS
- Bootstrap
- Node Js (Basics)

- JavaScript
- Ajax

• MySQL (Basics)

# **Internship:**

Apr-2022 to Jun-2022

### Machine Learning by Fox Trading | 1Stop

- Wireless Sound Control -
  - A "Wireless Sound Control" project typically refers to a system or application that allows users to control audio playback or sound-related functions wirelessly.
- Self Driving Car -

A "Self-Driving Car Steering Control" project involves developing the technology and algorithms necessary for autonomous vehicles to navigate and control their steering autonomously, without human intervention.

## **Projects:**

## • Waste Food Management and Donation App:

- Developed a user-friendly mobile application that connects food donors with local organizations to facilitate the efficient redistribution of surplus food. Streamlined the process of food collection, inventory management, and timely delivery to reduce food wastage and address the issue of hunger in the community.
- ➤ Utilized Android Studio, Java, Xml, JavaScript.

## • E-Commerce Website:

- I have successfully developed a responsive e-commerce website using React.js, JavaScript, CSS, and HTML. Leveraging component-based architecture and the Context API, I created dynamic user interfaces for seamless navigation. The backend implementation includes Node.js, Express, and Mongoose for secure user authentication and efficient data management.
- Utilized Html, CSS, JavaScript, React Js and Node Js.

## • News Website project:

- ➤ The News Website project is a dynamic and responsive platform built using ReactJS, JavaScript, HTML, Bootstrap, and CSS. Leveraging the news.org API, the site seamlessly fetches real-time news updates, ensuring users stay informed with the latest information. The intuitive design, powered by React, enhances user experience, while Bootstrap and CSS contribute to a visually appealing and user-friendly interface.
- ➤ Utilized Html, CSS, JavaScript, React Js and Bootstrap.

### • Know Your Words:

➤ Utilized various front-end technologies-Java, HTML, CSS, JavaScript, React.js and Node.js.

### **Declaration:**

I solemnly declare that the information in this resume is true to the best of my knowledge and belief.

(M DILIP KUMAR)