DEEPAK KUMAR GOUDA

dkgouda084@gmail.com | (+91) 6371872094 | linkedin.com/in/deepakkumargouda

**EDUCATION**

• B.Tech (CSE) | Gandhi Institute of Excellent Technocrats, BBSR SGPA**:** 8.4 |6th Sem

• XII (CHSE) | Nalanda +2 Science College, Berhampur74.16% |2022

• X (BSE) |Mahatma Gandhi High School, Sheragada 72.83% |2020

**TECHNICAL SKILLS**

• **Programming Languages**: Python, Core Java, C

**• Web Development:** HTML, CSS, JavaScript, MERN Stack

**•** **Databases & Tools:** MySQL

**• IDEs & Platforms:** GitHub, VS Code

**PROJECTS**

**• News Application**

**–** Developed a dynamic news application using React, Tailwind CSS, Bootstrap, and API integration.

**–** Integrated a news API to fetch and display real-time news updates.

**–** Implemented features like category filtering, search functionality, and pagination for better content accessibility.

**• Weather Application**

**–** Developed an interactive weather Point Visualization tool using HTML, CSS, JavaScript, and API integration.

**–** Designed a responsive and user-friendly UI for seamless exploration of point cloud data.

**–** Optimized performance by enhancing API request handling and reducing rendering latency.

**• Temperature Convertor**

**–** Developed simple temperature converter that allows users to convert between Celsius, Fahrenheit, and Kelvin using HTML, CSS, and JavaScript.

**–** A stylish and responsive temperature converter web app with a dropdown to select conversion units and an input field for user values. Use JavaScript to calculate and display the result instantly.

**–** Built with live input validation, smooth animations, and custom error messages for invalid inputs.

**INTERNSHIP & CERTIFICATION**

• **Python & Django Internship** – Web\_Bocket

• **JavaScript Completion** – SCALER

• **Problem Solving using Java** – Hacker Rank

• **Robotics workshop** – TECKAT SERVICES PVT.LTD.

• **Generative AI Model workshop** – NXTWAVE

**SOFT SKILLS**

Communication | Problem-solving |Leadership| Teamwork | Time Management | Adaptability