# MANISH KUMAR

manishkr061210@gmail.com | +919693510834 | manishkr1007 | LinkedIn | Portfolio.

### **SKILLS**

Languages: C, C++, Javascript, SQL

Libraries/Frameworks: NextJS, NodeJS, ExpressJS, ReactJS, Redux

Tools/Platforms: Git, MySQL, MongoDB

Coursework: Operating System, DBMS, OOPS, Data Structure and algorithms, Computer Networks

#### **EDUCATION**

# Dumka Engineering College | Dumka, India

2021 - Present

B.Tech in Computer Science and Engineering

# MG Inter College | Dumka, India

2018 - 2020

• All India Senior Secondary Certificate Examination (Class XII)

Aggregate: %67.4

#### **EXPERIENCE**

## Code Clause. | Web Developer Intern

February 2024 - Present

- During my internship at CodeClause, I focused on web development, specifically using HTML, CSS, and JavaScript. My primary projects included creating a to-do website and a personal portfolio.
- Contributed to the development of Multiple websites and collaborated on multiple cross-functional projects, emphasizing UI design with HTML and CSS.
- Acquired practical working experience with git and github.

### **PROJECTS**

# Word Weaver. | MERN Web Application | Live Demo | GitHub

**April 2024** 

Tech Stack: ReactJS, Redux, Appwrite, Tailwind CSS

- Crafted a seamless and intuitive user experience, leveraging React.js and Redux to offer a fluid interface for effortless blog creation, editing, and publishing.
- Backend functionality with Appwrite, ensuring lightning-fast performance and data management.

PixelGen. | React Web Application | GitHub

**April 2024** 

Tech Stack: ReactJS, Node js , Express js, Tailwind CSS

 Developed an Al-powered image generation tool utilizing DALL-E, enabling users to create custom images based on text prompts, enhancing user engagement and creativity.

### **ACHIEVEMENTS**

- Contributor, Social Summer of Code '23: Recognized for advanced frontend skills and a 25% increase in user interaction through significant UI/UX improvements.
- HackFest'24r Participant: Actively contributed valuable code during hackathon at IIT Dhanbad to our project.
- Open Source Contributions: Showcasing strong collaborative frontend development skills.