# **SEJAL ANUJA**

Email: <u>anujasejal@gmail.com</u> |Phone: 8103716266 | <u>LinkedIn</u> |Location: Bilaspur, Chhattisgarh <u>GitHub</u>

## **SUMMARY**

Motivated Computer Science undergraduate with strong OOP skills and a solid foundation in web development. Experienced in building responsive applications using React, Node.js, Express, and MongoDB. Knowledgeable in SOLID principles, debugging, database programming, and familiar with Generative AI and basic ML concepts. Passionate about creating clean, maintainable solutions in both software engineering and modern web technologies.

### **WORK EXPERIENCE:**

## Cyber Peace Corps - KIIT Chapter

Web Developer | July 2024 - Present

- Designed and maintained documentation websites with a focus on modular OOP design.
- Developed and debugged web features to improve usability and collaboration.
- Improved productivity by tracking feature requests and bug patches through version control.
- · Worked with peers to build scalable and maintainable web solutions.

### **PROJECTS:**

## iNotebook | MERN Stack (MongoDB, Express, React, Node.js)

- Built a MERN stack note-taking app with a responsive UI.
- Implemented JWT authentication, password hashing, and CRUD operations for secure note management.
- Integrated RESTful APIs with Express.js and MongoDB Atlas for scalable, persistent storage.
- Deployed on Render with Git/GitHub for version control

# NewsMonkey | React.js, NewsAPI

- Developed a dynamic news application that fetches and displays real-time headlines.
- Implemented multiple categories (General, Entertainment, Health, Science, etc.) with pagination for smooth navigation.
- Built using React functional components and ensured a responsive UI.

## TextUtils | React, JavaScript

- Created a versatile text utility app with features like case conversion, space removal, word/character count, and dark mode.
- Focused on delivering an interactive and user-friendly interface using React.

#### **EDUCATION:**

## Bachelor of Technology - B.Tech, CSE

Kalinga Institute of Industrial Technology – Bhubaneswar, Odisha 08/2023 – 12/2027 | CGPA: 8.9

### **High School Diploma**

Delhi Public School – Bilaspur, Chhattisgarh 04/2014 – 04/2022 | Class 12th Percentage: 85%

### **SKILLS:**

**Programming & OOP:** C, Java, Python, JavaScript, SOLID principles, OOP Analysis & Design **Web Development:** HTML, CSS, JavaScript, React.js, Node.js, Express.js, REST APIs

Databases: SQL (DDL, DML, joins), MongoDB, Data Modelling (ERD)

AI/ML Basics: Familiar with Generative AI concepts, classification/regression algorithms

BI & Tools: Basic Microsoft BI concepts, Git, VS Code

Systems Knowledge: Operating systems fundamentals, debugging, networking basics