### **Anurag Behura**

Kendrapada, Odisha, 754219 | +91 7847985572

behura960@gmail.com | LinkedIn | GitHub

### **SUMMARY**

As a Computer Science graduate passionate about building innovative solutions, I specialize in creating scalable, user-centric applications. Proficient in TypeScript, Java, Python, and JavaScript, I excel in frontend and backend development, SaaS product design. With handson experience in modern frameworks and a deep understanding of algorithms and data structures, I aim to contribute to impactful, cutting-edge projects.

### **EDUCATION**

Bachelor of Technology - Computer Science and Engineering Government College of Engineering, Keonjhar (CGPA: 7.37) December 2020 - May 2024

### **SKILLS**

- Programming Languages: TypeScript, JavaScript, Java, Python
- Databases: MongoDB
- Frameworks: Next.js, React.js, Express.js, Tailwind CSS
- Tools & Libraries: Node.js, DND Kit
- Other Skills: Data Structures, Algorithms, REST APIs

#### **PROJECTS**

### NextForm - Form Builder Platform

- Tech Stack: Next.js, DND Kit, Clerk, MongoDB
- Built a dynamic form builder enabling drag-and-drop customization of forms.
- Enabled advanced form customization with conditional logic for enhanced usability and better user experience.
- Allowed users to share links for form responses.

## **Quizify - The Quiz System**

- Tech Stack: React.js, Express.js, Node.js, MongoDB
- Designed a quiz management platform with separate teacher and student functionalities.
- Integrated OTP-based authentication and real-time performance dashboards.
- Provided an efficient interface for secure, timed quizzes.

### **EXPERIENCE**

Web Development Intern CodSoft September 2023 - October 2023

- Delivered multiple web development projects, including landing pages, personalized portfolios, and calculators.
- Utilized HTML, CSS, and JavaScript to implement responsive and interactive designs.

# **ADDITIONAL INFORMATION**

- Personal Goals: Establish a SaaS startup.
- Technical Interests: AI LLM model development and remote team gamification tools.