

GOURAV KRISHNA SWAIN

Computer Science Engineering Student

Bhubaneswar, Odisha, India | gauravswain007@gmail.com | +91 8260789385 | github.com/fun-pro-max | [linkedin.com/in/gks007](https://www.linkedin.com/in/gks007)

PROFESSIONAL SUMMARY

Third-year Computer Science Engineering student with hands-on experience building AI-assisted web applications using HTML, CSS, and JavaScript. Adept at turning concepts into working prototypes through self-directed experimentation. Experienced in using AI tools to support ideation, logic design, and iterative development, with a growing focus on frontend development, UX principles, and problem-solving for entry-level technical roles.

PROJECTS

Procrastination Buster

HTML | CSS | JavaScript | Google AI Studio | Netlify | <https://procastination-buster.netlify.app/>

November 2025

- Built a lightweight web application to help users reduce procrastination by randomly selecting tasks from a user-defined list.
- Implemented core functionality using vanilla JavaScript, including task handling, random task selection, and completion tracking.
- Used Google AI Studio to support ideation, prompt-based logic planning, and UI text refinement during development.
- Designed a simple, low-friction, responsive interface using HTML and CSS and deployed the application on Netlify.

QuestLog – Gamified Task Management Web App

HTML | CSS | JavaScript | Google AI Studio | Netlify | <https://gamified-mission.netlify.app/>

October 2025

- Built a lightweight web application to help users reduce procrastination by randomly selecting tasks from a user-defined list.
- Implemented core functionality using vanilla JavaScript, including task handling, random task selection, and completion tracking.
- Used Google AI Studio to support ideation, prompt-based logic planning, and UI text refinement during development.
- Designed a simple, low-friction, responsive interface using HTML and CSS and deployed the application on Netlify.

EDUCATION

Bachelor of Technology

Siksha O Anusandhan (Deemed to be University), Bhubaneswar, India - CGPA: 8.69 (till 4th Sem)

2023-Current

Higher Secondary (12th)

ODM Public School, Bhubaneswar, India

2021-2023

Secondary (10th)

Mother's Public School, Bhubaneswar, India

2020-2021

SKILLS

- HTML, CSS, JavaScript (Vanilla), Python, Prompt Engineering, Generative AI Tools, Netlify Deployment
- Technical Writing, English Proficiency (Written), Team Collaboration

CERTIFICATIONS

- AI Tools Workshop, be10x
 - Hands-on introduction to generative AI concepts, use cases, and practical applications.

November 2025