Gungun Gupta

91-8827510999 | gungungpta99@gmail.com | linkedin.com/in/gungun-gupta999 | github.com/gungun-gupta

Professional Summary

Computer Science student with hands-on experience in building responsive web interfaces. Contributed to real-world projects during internship and actively involved in tech communities. Quick learner with strong communication and teamwork skills.

EDUCATION

Shri Shankarachary Technical Campus, Durg, Chhattisgarh

2022 - 2026

Bachelor of Technology in Computer Science Engineering

8.3 CGPA

TECHNICAL SKILLS

Languages: JavaScript, C++, C#

Frontend and Web: React.js, HTML5, CSS3, Bootstrap, Tailwind CSS, WordPress, RESTful APIs, MySQL,

Responsive Web Design, CMS Management, Agile Workflow

Coursework: Data Structures and Algorithms, Object-Oriented Programming, SQL, Computer Networks

Tools: VS Code, GitHub, Google Workspace, MS Office

EXPERIENCE

Aon Digicon LLP

May 2025 - Jul 2025

Web Development Intern (OnSite)

Korba, Chhattisgarh

- Developed modular and responsive UI components for an internal **ERP Inventory Management System** using **React.js** and **Tailwind CSS**, integrating **RESTful APIs** to enable real-time inventory updates and reducing manual entry errors by 30%.
- Collaborated with backend and design teams to streamline release workflows and enhanced user experience, leading to wider adoption and improved usability of the internal ERP tool across departments.

Google Developer Groups On Campus SSTC

Sep 2024 - July 2025

Core Team Member - Social Media and Content Lead

Durg, Chhattisgarh

- Led **content strategy** for campaigns, increasing community visibility across **LinkedIn** and **WhatsApp**.
- Co-led the execution of developer meetups, coding sessions, and tech events, ensuring high engagement.

Projects

Inventory Management System | React.js, Tailwind CSS, REST API

<u>Link</u>

- Built a React-based ERP solution with secure login and multi-module support, including Requisition, Material Master, and Purchase Orders.
- Developed a responsive dashboard with dynamic forms, sidebar navigation, and interactive tables to handle multiple workflows seamlessly.
- Integrated REST APIs for real-time procurement updates, improving data accuracy and eliminating manual reconciliation.

Myntra Clone Web App | HTML, CSS, JavaScript, Bootstrap, LocalStorage

Link

- Engineered a fully responsive e-commerce platform replicating Myntra's features (product listings, filters, categories) with reusable product components and achieving 100% mobile responsiveness across 5+ screen sizes.
- Implemented wishlist and bag modules with persistent LocalStorage, simulating real-world cart functionality and delivering an optimized shopping experience.

CERTIFICATES

Google Cloud Computing Foundation and GenAI Link — Google AI Essentials Link

Postman Student Expert Link

Extra-Curricular Activities

Communication (Youth Parliament Participant), E-Cell Contributor, Keen interest in AIML, Collaboration & Leadership in Tech Communities (GDG, E-Cell), Documentation and content writing.