GAURAV SONDHIYA

9340578571 || gauravsondhiya1503@gmail.com|| LinkedIn || GitHub || Jabalpur (MP)

EXPERIENCE

Technical support associate
Linked ERP Bangalore (KA)

Sep 2021 - Jan2024

• Technical support associate Teleperformance **Aug 2020 – July2021**

TECHNICAL SKILLS

- Frontend: HTML5, CSS3, JavaScript, ReactJS, Redux Toolkit, TypeScript
- Styling & UI Libraries: Material-UI, Tailwind CSS, Chakra UI
- Version Control & DevOps : Git, GitHub, Docker, CI/CD
- Backend & APIs: Node.js, Express.js, RESTful APIs
- Databases: MongoDB, SQL
- Soft Skills: Team Collaboration, Analytical Thinking, Problem Solving

EDUCATION

Masters of Computer Application (MCA)
Gyan Ganga Collage of Technology Jabalpur (MP)

2024 - 2026

Bachelor Degree of Commerce, Computer Application

2017 - 2021

St. Aloysius College (Autonomous) Jabalpur (MP)

PROJECTS

Artify AI – AI-Powered Text to Image Generator (SaaS)

Link || GitHub

- Tech Stack: ReactJS, Redux Toolkit, Tailwind CSS, ShadCN, Node.js, Express.js, MongoDB, Razor pays, Gemini Al
- A full-stack SaaS web application that enables users to generate high-quality images from text prompts using Google's Gemini AI. Designed with a clean UI and robust authentication system, the app offers a token-based usage model for monetization.
- Al Integration: Utilized Gemini Al API to convert user text input into high-resolution images. Authentication: Implemented secure login/signup flow with usage tracking
- Usage Limitation: New users get 2 free image generations, after which token purchase is required.
- Payments: Integrated Razor pay for seamless token purchase and transaction handling.
- Dashboard: Personalized user dashboard to track remaining tokens and past generations.
- SaaS Logic: Built token-based logic to handle conversion limits, purchase flow, and access control.