**GAGAN DASH**

gagandash002@gmail.com | +91-82497 42887| [https://github.com/G](https://github.com/Swastik124)AGANDASH002

**Technical Skills**

**Languages**: C | Java | Python | JavaScript | TypeScript

**Backend/Frontend:** HTML | CSS | React | Next.JS | Node.JS | ExpressJS | Bootstrap | TailwindCSS

**Databases:** MongoDB | PostgreSQL | mySQL

**Developer Tools**: VS Code | Jupyter Notebook | Postman Api | Git | Github

**Projects**

**TrueLens - Anonymous Feedback App [[Link]](https://true-lens-anonymous-feedback-app-18tx.vercel.app/)**

* Developed An Anonymous feeback sharing App using Nextjs , mongoDB and nextAuth.
* Frontend - Created using Shadcn/ui and Nextjs involving user dashboard public profile page.
* Added OTP verification of user using ZOD for validaton and creating new user.
* Interactive User interface allowing user to toggle between deleting messages and ensuring user abilty to accept feedback messages or not.

**Blog-Writing Web Application [[Link]]([https:/react-js-teal-zeta.vercel.app/]	)**

* Created User friendly UI using ReactJS and TailwindCSS.
* Used React-Hook-form and tinyMCE for Blogging interface enabling users to upload pictures and share short blogs

with other users.

* Used Appwrite for backend as a service to ensure authorization and authentication In the website by storing user

Credentials on appwrite.

**WanderVista-Destination-Sharing-App [[Link]](https://wandervista-f5ccb.web.app/)**

* User Interface (UI): Developed a responsive and user-friendly interface using React, HTML, and CSS.
* Created Backend using Node.Js and Express.Js for handling incoming user requests.
* Used JWT authentication for verified user login/sign-up and used MongoDB for storing verified users in database.
* Added Google Maps API for dynamic viewing of shared location on an embedded Google Map
* Deployed the application using Render and Firebase Hosting.

**SaaS-TodoZ-Template [[Link]](https://github.com/GAGANDASH002/SaaS-Template)**

* Created A Todo List Software As A Service Template using NextJS.
* Used Shadcn/ui library for creating a neat and user friendly interface maintaing Role based access for user and admin.
* Used Clerk authentication using Webhooks and Event Driven architecture for creation of user.
* Used Neon for server-less PostgreSQL database and prisma ORM for creating and maintaining user details in database.

**Education**

* **KIIT University India :** *8.62 CGPA till 4th semester (Computer Science And Engineering)*
* **Kendriya Vidyalaya No.2 School, India 2022: (***Class XII) - 94.2% | (Class X) - 94.6%*

**Academic & Extracurricular Achievements**

* Cleared NDA written and Recommended for Indian Navy 10+2 Btech Entry.
* Selected for National level National Children Science Congress.
* Completed Java DSA NPTEL course with silver badge.
* Participated in SIH’2024.