

# GAGAN DASH

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## Education

### KIIT University India

2022 - 2026

- Computer Science and Engineering  
8.62 CGPA till 4<sup>th</sup> semester

### Kendriya Vidyalaya No.2 School, India

2021 - 2022

- AISSCE (Class XII), Percentage: 94.2%

### Kendriya Vidyalaya No.2 School, India

2020 - 2021

- AISSCE (Class X), Percentage: 94.6%

## Technical Skills

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

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

**Databases:** MongoDB | MySQL

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

## Projects

### Blogging Web Application

- 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

- 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/signup 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.

### Weather App

- Developed a responsive weather app using HTML, CSS, and JavaScript with real-time data from RapidAPI.
- Integrated API fetching for weather data, handling city-based searches and providing accurate weather Details.

## Academic & Extracurricular Achievements

- Cleared NDA written and Recommended for Indian Navy 10+2 Btech Entry.
- Selected for National level National Children Science Congress.
- Completed MERN stack course with Certifications.
- Participated in SIH'2024.