

Technical Skills:

- **Languages**: JavaScript , typeScript
 - **IT Concepts**: OOPs, Networking
 - **Web Development** : Aws ,Nodejs ,MongoDb ,User Auth,EDA Architecher ,Git & version control ,os , Mvc ,Sql ,DataFlow ,Vercel , Wordpress ,Redis , RBAC
 - **FrameWork** : React js , TailWind , Bootstrap , Express , Shadcdn , google-Oauth ,
 - **Additional** : A Strong communication skill , quick learner with deep focus.
-

Work Experience :

StorageApp (On-Going) – A scalable file storage platform

Built with all my knowledge, time, and effort, this project replicates the complexity of a real-world system like Google Drive. It includes robust authentication, session control, and a secure, scalable backend/frontend structure.

- **Use Case**: Automatically creates a root directory on user signup, allowing unlimited nested folders like Google Drive. Users can manage files with soft/hard delete options. Admins can block or log out users in real time, enforce **device/session restrictions** using Redis, and manage platform-wide access.
- **Tech Stack**: Node.js, Express.js, MongoDB (Mongoose), React.js, Redis, Multer, bcrypt, Google/GitHub OAuth, OTP (Resend API), MVC, RBAC

Face Laxious: A real-world full-stack facial recognition photo retriever . Built with all my practical experience, aimed at solving a real-world problem for photographers and studios. Allows users to instantly find all their photos by scanning their face — no need to browse thousands of images manually.

- **Use Case**: Event photographers often handle thousands of photos. Face Laxious enables users to scan their face using a webcam or photo, and get all images where their face appears. Admins can upload bulk images, and the system automatically indexes faces with descriptors. Ideal for weddings, studios, and travel groups.
- **Tech Stack**: Node.js, Express.js, MongoDB (Mongoose), React.js, Multer, **face-api.js**, JWT, bcrypt, MVC architecture , twilio , nodemailer , google-auth

Ai-Doctor – AI-powered medical assistant using **Google Gemini API** to provide prompt-based health advice. Not a chat app – it stores user prompts with user data for future analysis.

- **Tech Stack**: React.js, Node.js, Express.js, MongoDB Atlas, Gemini API, Desai UI, Auth via Email & OTP, Cookies
-

Hobbies:

- Bibliophile and lifelong learner – changed career paths to follow passion for tech
- Create [videos](#) to teach tech in an easy and engaging way
- Passionate about finance – especially how money works, investing, and cryptocurrency.