# **PURAV SALUJA**

#### Sophomore at Indian Institute of Information Technology and Management, Gwalior

@ puravsaluja.dev@gmail.com

**J** +91 7888519807

Purav001

in puravsaluja4

### **PROJECTS**

# Brainwave (7) Vite , React , Tailwind

February 2024

- Stunning frontend UI designs featuring captivating parallax effects and sleek bento box layouts.
- Modern UI/UX website, developed using React.js and Tailwind CSS, exemplifies modern UI/UX principles. Its sleek design, seamless animations, and overall user experience set a high standard, serving as a reference or inspiration for future modern applications or websites in general.

# File-Sharing MERN app REACT Based - Full Stack

December 2023

 A MERN stack file sharing app that provides a shareable link to download any uploaded files. Uses the multer module to handle file uploads

# Hospital Management MERN app React, MongoDB - Full Stack

September 2023

- A completely working project based on a Hospital Management System NodeJS with MongoDB.
- The NodeJS project below has crucial elements that first- and second-year IT students may utilize for their hospital assignments.
- It comes with a lot of useful features that enable users to keep track of their healthcare data, transactions, and more.
- This system, as well as the web application, has a clear idea that is similar to real-life circumstances and well- implemented.

## **EDUCATION**

# Integrate Post Graduate in IT, 7.82 CGPA IIIT Gwalior, India

November 2022- June 2027

## CBSE-XII 96%

#### St Soldier International School

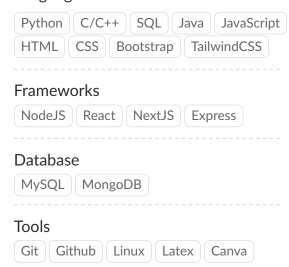
April 2021 - April 2022

CBSE-X 92.6% St Mary's School

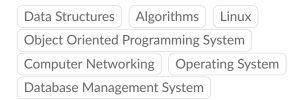
April 2019 - April 2020

### **SKILLS**

#### Languages



### **COURSEWORK**



### **POR**

- Secretary of Student Activity Council Sports , IIIT Gwalior
- Member at IEEE, IIIT Gwalior
- Volunteer at Atal Research and Incubation Conclave(ARIC) 2023
- Core Member of Aurora'24, IIIT Gwalior

### **ACHIEVEMENTS**

- Highest rating on Codechef 1414, Two star
- 98.7 percentile in JEE MAINS
- 200+ algorithmic questions solved