

Rudresh Jha

Email: rudreshjha18@gmail.com
Mobile: 8005818019
LinkedIn: [linkedin.com/in/rudreshh7](https://www.linkedin.com/in/rudreshh7)
GitHub: github.com/rudreshh7

Academic Qualifications

Course	University/School	CGPA/ %	Year
BCA	JECRC University	7.85 Till 3rd Sem	2020-2023
Senior Secondary	St. Joseph (CBSE Board)	67.2%	2020
Secondary	St. Joseph (CBSE Board)	71.4%	2018

Technical Skills

- Languages: C++, Python, JavaScript
- IT Constructs: DS and Algorithms, DMBS, OOPS
- Web Technologies: HTML, CSS, Bootstrap, ReactJS
- Database: PostgreSQL, MYSQL

Experience

Date: 4 April 2022- 2 May 2022

Freelance React.js Developer

- Created a Fully Responsive Community-based Web app for a client according to his need using JavaScript.
- My Job is used to make a Dynamic Web App and Connect it to Firebase For authentication.

KEY PROJECTS

Face Recognition App (SmartBrain)

- Created a WebApp with ML API (Clarifai API) to detect faces from images.
- Used React.js in Front End for Creating the UI and Client Side Rendering.
- For server-side rendering, I used Node.js and Express.js while I used Clarifai API for Detecting Face.
- Used PostgreSQL as a Database to do Login Checks and iterate through emails and passwords.
- Live: [Smart Brain Face Recognition App \(project-smartbrain.herokuapp.com\)](https://project-smartbrain.herokuapp.com)

Notetaking CRUD App (DropNotes)

- Created a CRUD app with React.js Using its Props, useState Hooks, which can add, and delete notes.
- Can add Notes as New Component and all the data will remain saved even after refreshing the page.
- Live : [Notes App \(drop-notes.netlify.app\)](https://drop-notes.netlify.app)

Infinite Wallpaper Scroll App (WallpaperVerse)

- Created a Wallpaper App with Infinite Wallpaper using Unsplash API and JavaScript's Async Function.
- Live: [Wallpaper App \(wallpaper-app-rudresh.pages.dev\)](https://wallpaper-app-rudresh.pages.dev)

Achievements:

- Hacker Rank: Unlocked Badges In C++, Problem Solving, Algorithms
- Competitive Programming: Solve Questions on Leetcode, HackerEarth, GeekForGeeks
- Contributed in Open Source: SkipSchool Web App
- Certification / Badges: C Programming (University of California), Google Cloud, Salesforce (Super Badges)