

Rahul Kathayat

Dehradun,Uttarakhand | 9867415574 | rkathayat1103@gmail.com

EDUCATION

Graphic Era hill University
B-tech in Computer Science **(8.5 CGPA)**

Dehradun

Graduation Date: Jul 2025

Kendriya Vidyalaya AFS, Thane
Central Board Of Secondary Education-CBSE **(95.2%)**

Dehradun

Graduation Date: Jul 2020

SKILLS & HOBBIES

Programming Language: C/C++, Java and Python

Tool & Database: Windows,Git,Github,VS code

Frameworks: Node.js, React.js, Express.js , MongoDB, ReactNative and FireBase.

PROJECT EXPERIENCE

WebApp

Duration

StudyNotion (MERN Major Project) (Preview)

Dec 2022 - Feb 2023

- A fully functional Ed-tech platform that enables users to create, consume, and rate educational content.
- Powered by RazorPay Payment Gateway: Seamlessly handle payments for premium content.
- Responsive design for optimal viewing across devices and Beautiful UI/UX using Tailwind CSS.
- Tech Stack: React.js, Express.js, Nodejs, MongoDB (MERN).

Android/iOS App

Duration

Dating/Matrimonial App (ReactNative) (Preview)

Jun 2023 - July 2023

- Created a visually appealing and user-friendly Cross Platform Dating / Matrimony Mobile App on React Native.
- Includes Google authentication , Compatibility matching algorithm , React Navigation and 1:1 Messaging feature.
- Tech Stack: ReactNative (with Expo , Context API and Tailwind CSS) and FireBase.

WebApp

Duration

Olx Clone (Fullstack) (Preview)

Oct 2022 - Oct 2022

- An OLX Clone WebApp where the user can Login/ SignUp and view Products.
- Used XAMPP server for smooth and interactive development experience.
- Tech Stack: HTML, CSS , Javascript , MySQL ,PHP.

ACHIEVEMENTS

Hack-o-Holic: Demonstrated exceptional performance by ranking among the top 5 teams out of 150 participants in the Hack-o-Holic hackathon, organized by Graphic Era Hill University.

Solved over 450+ questions on Leetcode + GFG.

LINKS

Github : <https://github.com/rahulkathayat> | **Linkdin:** <https://www.linkedin.com/in/rahulkathayat/> | **Leetcode:** <https://leetcode.com/rahulkathayat/>