



Rahul Godha

B.Tech – Computer Science and Engineering – IIT, Dhanbad



21JE0727

+91-9340370477

@ 21je0727@iitism.ac.in

PROJECTS

Certicryped —

- Certicryp is a decentralized application (DApp) built on the Ethereum blockchain that leverages non-fungible tokens (NFTs) to provide a secure and transparent platform for creating, transferring, and verifying digital certificates.
- Tech Stack : FrontEnd - React, BackEnd - Node(Express), MongoDb, BlockChain
- <https://github.com/CodeMongerrr/Certicryped>

Memories —

- It is a user-friendly web app, built on React using reusable components where users can login and create their custom photo memory cards. They can also view cards created by other users.
- Tech Stack : FrontEnd - React, BackEnd - Node (Express) , MongoDB, Google OAuth
- <https://github.com/RahulGodha/my-memories>

Amazon Clone —

- A E-Commerce Website using React, HTML, and CSS - clone of amazon marketplace.
- Tech Stack : FrontEnd - React, BackEnd - Node(Express), Slice
- <https://github.com/RahulGodha/AmazonClone>

EDUCATION

Indian Institute of Technology (ISM), Dhanbad — Bachelor of Technology in Computer Science and Engineering

November 2021 - MAY 2025 CGPA – 8.13

Shree Guru Tegh Bahadur Academy, Ratlam

12th - APRIL 2020 - APRIL 2021 - 94.6%

10th - APRIL 2018 - APRIL 2019 - 93.4%

SKILLS

- **Strong** : C++, MERN stack developer , DSA, DBMS
- **Intermediate** : python-3
- **Beginner** : Blockchain , Machine Learning

ACHIEVEMENTS

- Graduated in UC-MAS

POSITIONS OF RESPONSIBILITY

- **Finance head and Event Coordinator** at Manthan, music club of IIT ISM Dhanbad

EXTRACURRICULARS

- **Karate** : Gold at national level
- **RHA** : worked with the NGO named Robin Hood Army, that provides clothes and food to the needy