# ROHIT KONER

## BARDHAMAN, West Bengal

**८** +91 7908258092 **▼** rohitkoner5@gmail.com **in** linkedin.com/in/7a21961a0

#### Education

#### KALYANI GOVERNMENT ENGINEERING COLLEGE

August 2020 - June 2024

Bachelor of Technology B.TECH in Computer Science Engineering (CGPA of 9.68)

West Bengal, India

#### BURDWAN MUNICIPAL HIGH SCHOOL

March 2020

class XII WBCHSE (Score-96.2%)

West Bengal, India

## Technical Skills

Languages: Java, Python, HTML, CSS, EJS, JavaScript Fundamentals: OOPS, OS, Data Structures and Algorithms Frameworks: ExpressJs, NodeJs, Mongoose, MongoDB

#### **Profile Links**

• Leetcode 🔀

• Codeforces

• GeeksforGeeks [₹

• GitHub [♂

## Projects

Imerxn | HTML, CSS, JavaScript, Express Js, Node Js, Mongoose and Mongo DB | GitHub Link Z | Live Link Z

- Imerxn is education platform where students can come and register for new programs to get enroll, it enables student to select their own mentors. The site contains different kinds of program and student can select programs as they wish.
- Worked in the backend API part and design the admin console also designed the login and logout routes also used the passport authentication.
- Implemented the CRUD functionality to make the admin Dashboard.
- Created the admin info route where admin can come and change password.

# Notify | HTML, CSS, JavaScript, Express Js, Node Js, Mongoose and Mongo DB | Git Hub Link 🗗 | Live Link 🖸

- Notify app stores notes of a particular user who is loggedIn and they can edit, create new note, delete their note as per their convenience. User can login in future and can see their previous notes. Privacy is maintained one's user notes not visible to other users
- Implemented the CRUD functionality to design the backend part of the notify app and used HTML, CSS for frontend part.
- Designed the cards in frontend part to make new note also designed the login and logout routes also used the passport authentication.

#### Achievements

- Highest rating of 1319(Pupil) at Codeforces, which is the top site in terms of participation of programmers across globe.
- Solved more than 200+ problems in Codeforces.
- Ranked under top 3.4% at Leetcode. Highest rating of 1952.
- Qualified the Google Code Jam round A and ranked 5167 in one of the attempts.
- Secured a rank 1967 in Google KickStart in Round D .
- Qualified in TVS Credit E.P.I.C IT Challenge in coding round out of 17k registered candidates.
- Secured a rank of 1150 in Codegoda 2022.
- Secured a rank of **690** in **Leetcode Biweekly Contest 83**.
- Secured a rank of 1433 in Leetcode weekly Contest 286.
- Written over 80+ DSA articles at Leetcode.
- Solved more than 1000+ problems in **Leetcode**.
- Solved more than 150+ problems in GeeksforGeeks.