Jitendra Narendra Choudhary

Contact No: +918657393795 Email: jituchoudhary20@gmail.com LinkedIn: jitendra-choudhary-122b05256

Github: <u>JitendraChoudhary20</u> Leetcode: <u>jituchoudhary20</u>

_____ Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2016	Bachelor of Engineering	Nagarjuna Institute Of Engineering Technology and Management, Nagpur	62.13%
2010	Intermediate (Class XII)	L. B. JR. College, Kondhali, Nagpur	53.33%
2008	Matriculation (Class X)	L. B. H. School Kondhali, Nagpur	71.0%

Experience

Solar Industries India Limited, Nagpur | Executive Engineer

December 2018 - Present

- The ability to work well under pressure.
- Problem Solving Skills.
- · Leadership.
- Business Communication.
- Teamworking Skills.

______ Internship and Certifications

Newton School | Full Stack Java Development Bootcamp Training

May 2022 - Present

- Data structure and problem solving skills.
- Tech skills-HTML, Javascript, CSS, Bootstrap, Firebase and React.

_____ Projects

WhatsApp Clone | Newton School (link)

January 2023 - January 2023

Features:-

One to one chat. Easy to send and receive message.

Can create contacts with just one click.

Having Firebase secure authentication.

Group chat.

Techonoly Used:-

React-js , Firebase, CSS, HTML. etc.

Description:-

It is a React based Chat-Application like Whatsapp. We can directly login with email-password authentication using firebase. In this chat we can make one-one or group communication with friends. To start chatting just make a group in just one click, and start chatting in this group.

Task Manager App | Newton School (link)

January 2023 - January 2023

Features:-

Can managed our daily assign task easily.

Can track easily the status of task.

Can easily review out task by mentor.

Technology used- HTML, CSS, JAVASCRIPT AND BOOTSTRAP.

Description:-

Created a to-do list of all daily tasks that you want to achieve and assign it to your team members.

The progress of these tasks can easily be tracked with the help of Task Manager.

Nested Comment-Like | Newton School (link)

December 2022 - December 2022

Features:-

Can make comment directly.

Can reply on comment.

Can like if we like the comment, and delete if we wants to delete.

Can count number of likes.

Technology Used:-

HTML, CSS, Javascript.

Description:-

User interface for client side web page for commenting on comments or reply on comments. In this app we can Delete our comment if we wants to delete and we can like any comment if we like. We have a counter to count number of likes.

Computer languages
Additional Courses Taken
Soft Skills

Co-Curricular Activities

Achieved Super Gold Medal in CCQC organised by Quality Circle Forum Of India (QCFI) -2021