# Rohan Jain

#### MERN STACK DEVELOPER

8076735870 | jain.rohan911@gmail.com | Rohanjain96 | https://linkedin/rohan-jain-a2689b227

## **Career Objective**

To pursue a challenging career and be part of a progressive organization that gives scope to enhance my technical and communication skills which would help me to grow while working towards the organization goal.

## **Education** —

### **HMR Institute of Technology and Management**

BTECH IN COMPUTER SCIENCE AND ENGINEERING, GPA: 8.4/10.0(6 Semesters)

August 2019 - Present

#### Vidya Jain Public School

12th STANDARD, CBSE BOARDS EXAM, GPA: 8.6/10.0

April 2018 - May 2019

#### Vidya Jain Public School

10th STANDARD, CBSE BOARDS EXAM, GPA: 8.0/10.0

April 2016 - April 2017

## Technical Skills \_\_\_\_\_

Languages C, C++, Java, HTML, CSS, JavaScript

Frameworks Node.JS, Express.JS

## Projects \_\_\_\_\_

#### **Real-time Chat Web Application**

- A web-based chat app made using the MERN stack.
- The messages are sent real-time and instantaneously.
- Responsive UI can be used in Mobile, Tablets, PC, Laptops.
- You can interact with others privately or in groups.
- In groups only admin can remove or add people.
- Link: https://mern-chatify123.herokuapp.com

#### Portfolio Website

- A Portfolio website made with HTML, CSS, JavaScript.
- A website where you can see all my details and projects on the same spot.
- If you have a message for me, you can also get in touch with me via the contact form.
- Responsive UI can be used in Mobile, Tablets, Laptop, PC.
- Link: https://rohanjain96.github.io/PortfolioWebsite/

## **Shopping Website Front-end Design**

- A front-end of Shopping website made in HTML, CSS, JavaScript.
- A site where you will be able to view all products. If you like a product you can add it to the cart or to the wish list.
- Responsive UI can be use on Mobiles, Tablets, Computers, Laptops.
- Link: https://github.com/Rohanjain96/Shopping-website

## Tic Tac Toe Game with AI

- Tic Tac Toe game made of C++ with graphics.
- An AI based on the Minimax algorithm. It chooses it's move automatically after the human turn.
- Link: https://github.com/Rohanjain96/Tictactoegame