



## CONTACT ME

- ☎ (+91) 7568238904
- ✉ jashankjain224@gmail.com
- 🌐 jashank2003.github.io/portfolio/
- 📍 JECRC UNIVERSITY, Jaipur

## Education

B.tech in Computer Science and engineering

JECRC UNIVERSITY, Jaipur  
2021-2024

**9.15 / 10**

Higher Secondary Education

RBSE Board  
2021

**99.04 / 100**

High School

RBSE Board  
2019

**92.17 / 100**

## skills

**Languages :** C++

**Frontend:** HTML , CSS , JavaScript

**Backend:** Node.js , React

**Databases:** Mysql

Data structures , Algorithms , Bootstrap ,  
Vs code , Canva , Streamlit , GitHub ,

# JASHANK JAIN

## Achivements

- Rated **5★(C++) on Hackerank** , a competitive coding platform
- Solved 100 + practice problems on code chef, a cp platform
- Ranked under top 15 in prelim of SIH ( Smart india Hackathon'22)
- Ex - Core Design Team member | Coding ninjas JECRC
- Ex - member | Ju Makerspace

## Projects

### Financial\_Fraud\_Detection

Worked with a team at Rajasthan IT hackathon.... Machine learning algorithms that analyzes the user's input data and financial information to detect fraudulent activities. Integrated the model into the user interface. making it easy for users to input transactions and get real-time alerts

[Try this](#)

### Student\_erp

A web-based application designed to manage student data for a school or educational institution. The project uses MySQL as the database management system and Node.js as the server-side scripting language.

[repository link](#)

### Rocketchat - Realtime chat web application

A Realtime chat web application where people can join the room via the link and can chat with each other in a group (tools used:socket.io,nodejs ,JavaScript in backend and html, CSS in frontend)

[repository link](#)

### Snake\_game

A simple classic snake game made with HTML, CSS and JavaScript. And you can try it with the below link

[Try this](#)

### DIY Forza Horizon

A DIY racing Console (steering wheel, accelerator and brake pedals) using Arduino and other hardware. It is a team project which enhance gaming experience and make it more realistic and was featured in "Mini Maker carnival" at JU Makerspace\_

## More info

GitHub  
Linkedin  
My portfolio

HackerRank  
Code chef