

Priyanshi Jain

COMPUTER SCIENCE AND ENGINEERING , IIT JODHPUR

9144157398

jain.23@iitj.ac.in

[Portfolio](#)

[Github](#)

PROJECTS

IMAGIN (Course Project)

August 2019– November 2019 under Dr. Rajlaxmi Chouhan

Built a WebApp using Reactjs Frontend and Express Js and Python Backend to transform Images using Inpainting, Blur , Resize and Grayscale Feature (Functions written in python without using inbuilt function)

Inventory Management System (Course Project)

August 2019– November 2019 under Dr. Anand Mishra

Built a Software using C++ and Concepts of Object Oriented Programming for managing Inventory Of all Clubs At IIT Jodhpur

Literature Club Website (self)

December 2019– present

Built A Web Application using MongoDB, Express JS , React-Redux , Node js that let user to Login and Post Thoughts using template defined . It also Includes Blogging and real time update of likes and Posts using Socket-io for managing contests of Literature Club IIT Jodhpur.

Blog Application (self)

May 2019 – June 2019

Built a WebApp using Django , SQL, HTML,CSS that allows user to Auth and post Blogs (text and images) and save the data to mysql database .

PortFolio (self)

Built a Responsive Website using ReactJs and Bootstrap 4 for personal portfolio website

ACHIEVEMENTS

Qualified for ACM-ICPC Kanpur Regional (to be held on 31st Dec 2019).

Rank - 3307 In JEE ADVANCED 2018 among 2,00,000 candidates

Rank - 3153 in JEE MAINS 2018 among 14,00,000 candidates

POSITION OF RESPONSIBILITY

Science And Technology Secretary , Girls Hostel (July 2019 – Present)

Core Member Of Programming Club , IIT Jodhpur

Core Member Placement Cell , IIT Jodhpur

SKILLS

Programming : C++ , C
Python, JavaScript , HTML ,CSS

Operating System : LINUX ,
Windows

Utility : Git , VSCode , VIM

Web : Reactjs , Express js with
Node.js

DataBase : MongoDB ,SQL

COMPETITIVE PROFILE

CodeChef : rated - 2157

CodeForces : rated-1742

Hackerearth : rated-1666

Spoj : Score - 9.7

EDUCATION

IIT JODHPUR: 2018–pursuing

CGPA : 8.99/10 (Till 3rd sem)

CARMEL CONVENT SR. SEC.

SCHOOL , NEEMUCH:

Secondary : 10/10 CGPA

Higher Secondary: 94.6/100%

RELEVANT COURSES

Computer Science With C++ ,
Introduction To Programming ,
Discrete Mathematics ,
Data Structure and Algorithms ,
Object Oriented Analysis and
Design ,
Digital Logic and Design ,
Computer Organisation And
Architecture* ,
Theory Of Computation* ,
Software Engineering* .

*To be completed by april 2020

EXTRA CURRICULARS

Fine Arts Core Member ,
Represented IIT Jodhpur at
Sportech , IIT Delhi