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