

Mudit Jain

✉ jainmudit33.md@gmail.com

☎ 9653891597

📍 Jalandhar, INDIA

📄 muditjain.tech/

🐙 github.com/muditjain33

EDUCATION

Computer Science

Thapar Institute of Engineering and technology

06/2019 - Present

9.04 CGPA

Courses

- DSA
- DBMS
- Data Science
- Operating System
- Computer Networks
- Probability

Secondary Education

Swami Sant Dass Public School

03/2015 - 03/2019

Marks

- Senior Secondary (88% PCM)
- Secondary (10 CGPA)

WORK EXPERIENCE

Freelancing in Web Development

Self - Employed

01/2021 - Present

Achievements/Tasks

- Created portfolio and restaurant Websites.
- Worked with different technologies.
- Developed Personal Organizer Assistant.

Developer

Jeet Sales Corporation

05/2020 - 06/2020

Ludhiana

Achievements/Tasks

- Created inventory management system using Tkinter.
- Add Matplotlib for visualization using graphs.
- Added alerts when there is bottleneck in supply-chain.

Contact : Mr. Ashish - 9915433557

Core Member in Tech Team

Orion

10/2020 - Present

Patiala

Achievements/Tasks

- Organizing skills.
- Tech Lead in Fest.
- Presenting Various ideas.

Member

AIESEC in India

08/2020 - 08/2021

Patiala

Achievements/Tasks

- Conducted meetings.
- Headed conferences.
- Pitched exchanges and created digital arts for the same.

TECH STACK

Python

C++

JS

Django

Git

Tkinter

Matplotlib

MongoDB

SQL

HTML

CSS

SASS

Bootstrap

PERSONAL PROJECTS

GetSentiments (01/2022 - Present)

- GetSentiments is a sentiment analysis web app based on machine learning algorithm which helps users to get the ability to decide whether to watch a YouTube video or not. ([Website](#))([YouTube](#))
- Launched its chrome extension.

AI/ML Projects (02/2021 - 12/2022)

- AI to play Minesweeper([GitHub](#))
- AI game to connect any two actors using films they have worked together ([GitHub](#))
- ML to predict whether online shopping customers will complete a purchase. ([GitHub](#))
- An AI to answer questions.([GitHub](#))

Cyclopedia (08/2020 - 09/2020)

- Its like an encyclopedia for coders. Git's markdown is used for writing. Searching algorithm and integration of pages are something a lot of work has been put into. Also Implemented page rank algorithms to list quality of pages to the top. ([Github](#))([YouTube](#))

Auction Site (09/2020 - 10/2020)

- A web app where anyone can conduct online auctions, people can freely place bets, comments and owner can close auction anytime he/she wants.([GitHub](#))([YouTube](#))

MD-Mail (11/2020 - 12/2020)

- Designed full stack development for an email client that makes API calls to send and receive emails. You can reply them , put them in archive and all the basic stuff. ([GitHub](#))([YouTube](#))

CERTIFICATES

Google IT Automation with Python Specialization (09/2020 - Present)

<https://www.coursera.org/account/accomplishments/specialization/certificate/PEGV73N7HS7U>

CS50's Introduction to Artificial Intelligence with Python (02/2022 - Present)

<https://certificates.cs50.io/01014cd3-0911-4c18-8d03-6f741e35d11f.pdf?size=A4>

Web Design for Everybody: Basics of Web Development & Coding Specialization (10/2020 - Present)

<https://www.coursera.org/account/accomplishments/specialization/certificate/VQCYMNNCL8W5>

6 Star in Problem Solving on HackerRank (10/2020 - Present)

<https://www.hackerrank.com/muditjain33>

CS50's Web Programming with Python and JavaScript (06/2021 - 12/2021)

<https://certificates.cs50.io/cf6ecaee-2eb3-4864-8870-9926fedf98ab.pdf?size=letter>