# Mudit Jain

jainmudit33.md@gmail.com



9653891597



Jalandhar, INDIA



muditjain.tech/



github.com/muditjain33

## **EDUCATION**

## **Computer Science**

Thapar Institute of Engineering and technology

Courses

DSA DRMS

- Operating System
- Computer Networks
- Data Science 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

Patialo

Achievements/Tasks

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

## Member

#### AIESEC in India

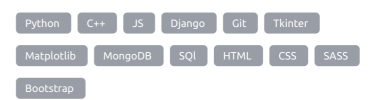
08/2020 - 08/2021

Patiala

Achievements/Tasks

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

## **TECH STACK**



## 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)
- Al game to connect any two actors using films they have worked together
- ML to predict whether online shopping customers will complete a purchase. (GitHub)
- An Al 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)

#### 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/PEGV7

#### 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/VQCY MNNCL8W5

#### 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