Delhi, India

@ nikhilcaddilac@gmail.com

+91 8800475087

in nikhilcad

nikhilcad

#### **EDUCATION**

**National Institue of Technology Delhi** 

Bachelor of Technology (CGPA: 8.4 upto Sem 7)

Dolhi India

2020-24

Kendriya Vidyalaya, Shalimar Bagh

Class 12 - 94 % Class 10 - 91.8 % Delhi, India 2020

2018

#### **EXPERIENCE**

# ThoughtSpot India Pvt Ltd Software Engineering Intern

Hyderabad, On-Site Jun '23 - Jul '23

• Implemented **50+ accessibility improvements** in the product's website

- Worked with **React.js** and **Typescript** to ensure website is accessible by **keyboard and screen readers**, especially for blind users and near-sighted users
- Collaborated with team to ensure that the website is in accordance with **WAI-ARIA and WCAG** international standards, achieving **Level A** accessibility certification

#### **PROJECT HIGHLIGHTS**

# Photogram - An image sharing social media platform [Code] [Live]

- Includes **user authentication**, **post and comments creation**, **home page**, and **suggested users** to provide an engaging social media experience
- Created using React for the frontend, and Firebase for the backend
- Uses ChakraUI for UI elements and Zustand for state managements

## Created a Movie Description Site in React and Flask [Code]

- Built a web app that fetches movie title, description and poster using Flask
- Uses the **TMDB API** to get dynamic movie information
- Uses React and Node to build the front-end

## Created a Clicker Game Using Godot Engine [Code] [Live]

- Built a conventional clicker with various types of **shops/auto-clicker** upon progression
- Has **exponential difficulty** (similar to other games in genre) to deviate income from in game cost in log scale
- Can be played on Windows, Browser and Android, played by 600+ players on **itch.io**
- Has **Save**, **Load**, and **prestige options** to provide engaging gameplay

# Python News Reader App [Code+Screenshots]

- Created a News Reader App using **Python**
- Provided a way to subscribe user's sources using RSS feeds available at preferred website
- Use **beautifulsoup library to parse** the website content with selectors

# Created game "pyrager" using Python [Code+Screenshots]

- Can move using keyboard keys to move. Basic collision detection using arrays
- Saving and loading using Python and text files

## **SKILLS**

- Languages: Python, C, C++, LaTex, SQL, JavaScript, TypeScript
- Frameworks and Tools: ReactJS, NodeJS, Firebase, Flask, ChakraUI, Bootstrap, Pandas, PyTorch, Git, Geopandas, Heroku, Godot

#### **ACHIEVMENTS**

• **Leetcode**: 250+ problems [Link]

Codechef: Highest Rating 1708 [Link]Hackerank: 5 stars in Python [Link]