Nikhil Kadiyan @ nikhilcaddilac@gmail.com nikhilcad Delhi, India in nikhilcad **EDUCATION** National Institue of Technology Delhi 2020-24 Bachelor of Technology (CGPA: 8.3 upto Sem 6) Kendriya Vidyalaya, Shalimar Bagh Delhi, India Class 12 - 94 % 2020 Class 10 - 91.8 % 2018 **EXPERIENCE** ThoughtSpot India Pvt Ltd Hyderabad, On-Site Software Engineering Intern Jun '23 - Jul '23 Ongoing internship for 2 months • Working with **React.js** to improve website accessibility • Ensure the website's elements properly accessible by keyboard and screen readers • Ensure the website is in accordance with WAI-ARIA international standards • Part of the Front-Fnd Infra Team PROJECT HIGHLIGHTS Created a Movie Description Site in React and Flask [Code] Jun '23 • App that fetches movie title, description and poster using Flask • Uses the TMDB API to get movie information • Front end built using React and Node

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

Jun-Aug '22

- A conventional clicker with various types of shops/auto-clicker
- Has **exponential difficulty** (similar to other games in genre)
- Can be played on Windows, Browser and Android
- Has Save, Load, and prestige options

# Created Todos App in React [Code] [Live]

Jan '22

- Create a simple app for todos using **React.js** and **Node.js**
- User can add or remove task from the list using the UI

#### Created my own blog [Code] [Live]

Aug '21 - Dec '21

- Website created in **HTML**, **CSS** and **Javascript** without the use of any external library
- Whole project managed on Github using git

# Python News Reader App [Code+Screenshots]

Oct '21

- Created a News Reader App using **Python**
- Features
  - Add your sources using RSS feeds available at their website
  - Parses the website using beautifulsoup so you don't have to open each news in browser

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

Nov '20

- 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, HTML, CSS, JavaScript, PHP
- Frameworks and Tools: PyTorch, Scikit-learn, Git, ReactJS, NodeJS, Bootstrap, Pandas, Geopandas, Heroku, Godot

#### **ACHIEVMENTS**

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