

Nikhil Kadiyan

EDUCATION

National Institute of Technology Delhi <i>Bachelor of Technology (CGPA: 8.3 upto Sem 6)</i>	2020-24
Kendriya Vidyalaya, Shalimar Bagh Class 12 - 94 % Class 10 - 91.8 %	Delhi, India 2020 2018

EXPERIENCE

ThoughtSpot India Pvt Ltd <i>Software Engineering Intern</i>	Hyderabad, On-Site Jun '23 - Jul '23
<ul style="list-style-type: none"> 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 upto WAI-ARIA international standards Part of the Front-End Infra Team 	

PROJECT HIGHLIGHTS

Created a Movie Description Site in React and Flask [Code]	Jun '23
<ul style="list-style-type: none"> 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
<ul style="list-style-type: none"> 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
<ul style="list-style-type: none"> 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
<ul style="list-style-type: none"> 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
<ul style="list-style-type: none"> Created a News Reader App using Python Features <ul style="list-style-type: none"> 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
<ul style="list-style-type: none"> Can move using keyboard keys to move. Basic collision detection using arrays Saving and loading using Python and text files 	

SKILLS

- Programming:** Python, C, C++, LaTeX, SQL, HTML, CSS, JavaScript, PHP
- Other Technologies:** PyTorch, Scikit-learn, Git, ReactJS, Nodejs, Bootstrap, Pandas, Geopandas, Heroku, Godot

ACHIEVMENTS

- Codechef :** 3 stars [Link]
- Hackerank :** 5 stars in Python [Link]