ANJALI GARG

REACTJS WEBDEVELOPER

OBJECTIVE	SKILLS
Seeking for a job in an esteemed organization with challenging atmosphere	HTML5
where my ideas and talents can be utilized for the development of humankind.	
	CSS
	JavaScript
EDUCATION	React
Software Engineering	
NIIT 9.0 DELHI Aug 2018 -	Material-Ui
Jul 2021	
	Redux
Full-Stack Web Development	
Newton School Online Feb 2022 - Nov 2022	GitHub
Intermediate	
Moti Ram Memorial School 80% DELHI Apr 2017 - Mar 2018	
Marticulation	LANGUAGES
Moti Ram Memorial School 82% DELHI Jul 2015 - Apr 2016	English (Intermediate - High)

WORK EXPERIENCE Shivila Technologies

ReactJs developer | Remote| Feb 2023- Present2

PROJECTS

TVmaze

OTT platform | Newton School | Online | Sept 2022 - Sept 2022

Description: As more people turn to the internet for content, Customized and easy search options boost user retention. Similar content recommendations increase engagement will consumption time of users.

Tech stacks: JSX(HTML), React JS(Hooks, Component, fetch API), Bootstrap.

• Features: Searching through Actor or Show Name. Suggest similar

HOBBIES







Music

Hindi (Superior)

ing Dancing

PERSONAL DETAILS

Gender

Female

Marital Status

Single

• Project Link: https://tvmazeinreact.netlify.app/

University Landing page

It is a simple university website that helps their students and potential students to get to know about them. | Newton School | Online | Jul 2022 - Jul 2022

Description: Every person needs education, so schools, colleges, coaching centers and universities are necessary. Therefore, a website would act as a link between students and educational institutions. Each and every household can benefit from it.

The Tech Stacks: HTML, CSS, CSS(media query)

- Features: Optimal layout according to device screen. Hover interactiveness.
- Project Link: https://celebrated-bubblegum-687280.netlify.app/

Sorting Algorithms Visualiser

This webpage helps a learner to under different sorting algorithms in visual manner and easy to understand. As sorting is basic and important feature used in almost all product based companies. | Newton School | Online | Aug 2022 - Aug 2022

- Features: All sorting algorithms presented step by step in visual manner. Customized array can be given in input.
 - Tech stacks: JSX(HTML), React JS(Hooks, Component), Redux, Bootstrap.
- Project Link: https://visual-algorithms-react.vercel.app/

Expense Tracker

Helps to keep a track of day-to-day expenses | Newton School | Online | Oct 2022 - Oct 2022

Description: Expense Tracker application let you collect and categorise your purchase so you can spot areas where you may save money.

Tech stacks: ReactJs, Material-UI

- Feature: Expense tracker to track our day to day expenses, expenses are shown in red and income is shown in green, in order to add expense in EXPENSE TRACKER we need to add negative symbol (-) prefix to digit. Balance left is shown by Income Expenditure.
- Project Link: https://relaxed-donut-f40423.netlify.app/

Tic_Tac_Toe

Zero and Cross Game | Newton School | Online | Jul 2022 - Jul 2022

Description: Put away your pencil and paper - now you can play Tic Tac Toe on your smartphone.

Tech: HTML, CSS AND JAVASCRIPT

- Feature: Tic Tac Toe Game, I hope you all have played the famous game once in your lifetime. I have built this game using HTML, CSS and Javascript only, to make it more attractive I have used animations(GIF, sound)
- Project Link: https://soft-hamster-5bfffd.netlify.app/