AKSHAT UPADHYAY

Coding Ninjas certified Frontend Developer. Comfortable in working with JavaScript, HTML, CSS, React and responsive web design. Understanding and knowledge of core Java, Data structures and Algorithms. Ready to work hard in all phases of growing cycle.

EDUCATION

Year	Degree	Institute	Marks
2019	B. Tech	JSS Academy of Technical Education	75.22 %
2014	Senior School	N.S Children Academy	80 %
2012	High School	Durga Public School	60 %

PROJECTS

Superhero Hunter App

- A Multipage responsive superhero hunter app where you can search for any superhero and can add them to favourites. You can also checkout the stats of superheroes by clicking on them.
- Superhero API has been used to fetch the details of all the superheroes.
- Technology: HTML, CSS and JavaScript.
- https://github.com/Akshat-65/superhero-hunter-app.git

Food order App

- A food order app where you can order meals by adding them in to the cart. You can also modify the cart items.
- During checkout you have to fill out the delivery address form to confirm the order and the data will be saved in Realtime database.
- Technology: React Js, Firebase.
- https://github.com/Akshat-65/Food-order-App.git

Weather App

- Get weather details of any city around the globe.
- Openweathermap API has been used to get weather information.
- Technology: React Js.
- https://github.com/Akshat-65/weather-app.git

To-do list

- It has many features such as adding and deleting tasks. Marking the completed task, filtering the task as completed, uncompleted and all.
- Technology: HTML, CSS and JavaScript.
- https://github.com/Akshat-65/todo-list.git



D/361, Lakshminagar, New Delhi,110092



akshatupadhyay2@gmail.com

www.linkedin.com/in/akshatupadhyay-0745a4229

SKILLS

JAVA HTML

CSS

JAVASCRIPT BOOTSTRAP

REACT

REDUX TOOLKIT

MYSQL

DATA STRUCTURES

ALGORITHMS

GIT

OOPS

EXPERIENCE (Non-Tech)

Gannon Dunkerley Co. Ltd Quality Engineer

27/10/2019 - 01-02-2022

National Highway Authority of India Intern

01/06/2018 - 31/07/2018

CERTIFICATES

Full stack web development course from Coding Ninjas.

LINKS

Github:

https://github.com/Akshat-65