ABHISHEK KUMAR

Education

BACHELOR'S IN COMPUTER APPLICATION

PATLIPUTRA UNIVERSITY

2019 - 2022

Patna, Bihar

XII (CBSE)

MODERN PUBLIC SCHOOL

₩ 2019

Motihari, Bihar

X (CBSE)

MODERN PUBLIC SCHOOL

⊞ 2017

Motihari, Bihar

Links

GitHub abhikunu007

in Linkedin abhishekkumar007

Leetcode abhikunu007

Skills

PROGRAMMING

• Java • HTML • CSS • JavaScript

MISCELLANEOUS

React • MongoDB • NodeJs • MySQL • PostgreSql • Git •
BootStrap • Express.js • Microsoft Office • Tableau • DSA •
System Design • Docker • Kubernetes • Jenkins •
SpringBoot • Angular • Problem Solving

Experience.

JUNIOR SOFTWARE ENGINEER

MINDSPRINT

2023-Current

TEACHING ASSISTANT

INTERNSHIP

CODING NINJAS

KEY RESPONSIBILITIES DURING THE INTERNSHIP WERE -

- Taking doubt sessions
- · Debugging codes
- Helping students in their assignments various projects

Certifications

CERTIFICATE OF EXCELLENCE

DATA STRUCTURE IN JAVA - CODING NINJAS

Link:- Click Here

CERTIFICATE OF EXCELLENCE

REACT - CODING NINJAS

Link:- Click Here

CERTIFICATE OF EXCELLENCE

FRONTEND - CODING NINJAS

Link:- Click Here

CERTIFICATE OF EXCELLENCE

BACKEND - CODING NINJAS

Link:- Click Here

Projects.

SUPÉRHERO HUNTER

A SUPERHERO HUNTER MADE USING MARVEL API IN WHICH WE CAN SEARCH FOR OUR SUPERHERO, KNOW MORE ABOUT THEM AND ALSO WE CAN MARK THEM AS OUR FAVOURITE. I HAVE DEVELOP THIS BY USING HTML, CSS AND VANILLA JAVASCRIPT.

- Hosting Link:- Superhero Hunter
- REPOSITORY LINK:- Superhero Hunter

IPOD

AN IPOD CREATED USING

REACT, HTML, CSS, JAVASCRIPT AND BOOTSTRAP. IN WHICH WE CAN LISTEN TO MUSIC, CHANGE WALLPAPER, CHANGE THEMES ETC.

- O HOSTING LINK:- iPod
- REPOSITORY LINK:- iPod

TOOL TIP

A SIMPLE TOOLTIP APP CREATED USING REACT. IN THIS APP WHEN WE HOVER OVER A BUTTON IT WILL SHOW US THE TOOLTIP.

- Hosting Link:- Tool Tip
- REPOSITORY LINK:- Tool Tip

ECOMMERCE

AN ECOMMERCE APP. THIS APP IS MADE USING REACT, REDUX(PERSIST) ETC. IN THIS APP WE CAN SEE THE PRODUCT AND THEIR DETAILS LIKE PRICE, RATING ETC. WE CAN ADD PRODUCT TO OUR CART. WE CAN ALSO EDIT AND DELETE PRODUCTS. I HAVE USED A DUMMY ECOMMERCE API SERVICE -

HTTPS://MY-JSON-SERVER.TYPICODE.COM/

HOSTING LINK:- eCommerce

REPOSITORY LINK:- eCommerce

TODO LIST

A TODO LIST APP MADE USING REACT. IN THIS APP WE CAN FETCH, SHOW, ADD AND UPDATE THE TASKS USING API -

HTTPS://JSONPLACEHOLDER.TYPICODE.COM/TODOS. WE CAN SHOW AND FETCH TASKS USING API - HTTPS://JSONPLACEHOLDER.TYPICODE.COM/TODOS. ADD A TODO ITEM, MAKE A POST CALL TO THE ABOVE URL (FROM WHERE YOU ARE FETCHING) AND SAVE THE ITEM IN REACT STATE. (THIS WILL BE A DUMMY REQUEST, YOU WON'T BE ABLE TO ADD ITEMS TO THE SERVER. BUT THE REQUEST IS VALID AND WILL SEND YOU SOME DATA.). UPDATE THE ITEM, MAKE A PUT CALL TO THE ABOVE URL. (AGAIN THIS IS A DUMMY CALL). DELETE AN ITEM, MAKE A DELETE CALL TO THE ABOVE URL. (AGAIN THIS IS A DUMMY CALL).

- O HOSTING LINK:- TODO LIST
- REPOSITORY LINK:- TODO LIST