

Piyush Yadav

Last Updated on 9th December 2023

☎ 7755084404 @ piyushyadav492@gmail.com

Education

JSSATE NOIDA

B.TECH CSE (CGPA - 8.76)

📅 2020-24 📍 Noida, UP

1. I'm currently a fourth-year B.Tech student at JSS Noida.
2. I'm studying computer science and engineering.

12TH-INTERMEDIATE

PGEI PCM-80 PERCENTAGE

📅 April, 2019 📍 Sonebhadra, UP

Links

🐙 GitHub @piyushsky

in LinkedIn @piyushsky

Leetcode @piyushsky

GeekForGeeks @piyushsky

HackerRank @piyushsky

Portfolio @piyushsky

Codechef @piyushsky

Skills

PROGRAMMING

C • C++ • Javascript

FRONT END DEVELOPMENT

HTML5 • CSS • Javascript • React JS • Bootstrap

FAMILIAR WITH

Node JS • Express JS • REST API

DATABASE

• MongoDB

TEAM-WORK

PROBLEM SOVING

HOBBIES and INTEREST

1. Coding.
2. Playing and watching Cricket.
3. Acquiring new abilities and technologies.

ACHIEVEMENTS

1. 5 Star at HACKERRANK.
2. 1 Badge on LEETCODE.
3. 400+ problem solved on Leetcode.
4. A GFG score of 1200+.

Experience

FRONT END DEVELOPER INTERN

TEXON

📅 April 2023 - May 2023

📍 Remote

1. During this internship, I have used HTML, CSS, and React JS with Javascript.

WEB DEVELOPMENT INTERN

TANAMY SACHIN FOUNDATION

📅 Oct 2022 - Nov 2022

📍 Remote

1. I've been hired as an intern for web development.
2. As a Web Development Intern, I created the Tanmay Sachin Foundation website from the ground up with my team.

Projects

1- NEWS APP

Github-Link: @Github

1. It's a News-app which provides daily news . It is made using News **Api**.
2. It was created with **HTML, CSS , ReactJS**.
3. Different ReactJS hooks, such as **useState** and **useEffect** , are employed in this web application.
4. It offers timely news

2- FOOD-RESTO WEBSITE

. Github-Link: @Github Website-Link: @Link1

1. It's a dummy food ordering app where we may select products and add them to the basket from a list of meals.
2. It is made using **HTML, CSS , Javascript**.

3- SHOPKET

. Github-Link: @Github

1. an exact replica of an online retailer such as Flipkart, Amazon, Myntra, etc.
2. It accepts payments through the sample Paytm gateway. Front-end technologies such as **MaterialUI** are designed, as well as **HTML, CSS, Javascript, ReactJs**, and **Redux**.
3. Backend technology is created with **NodeJs, MongoDB**, and **Express JS** as a major.

4- SOCIAL-APP

. Github-Link: @Github Website-Link: @Link2

1. It's a social media website app, like, for instance, Facebook.
2. It is made using **HTML, CSS, javascript, ReactJs**.

5- TEXT UTILS

. Github-Link: @Github Website-Link: @Link3

1. TextUtils is only a collection of utility functions to remove unnecessary space, clear text, copy text, change text's case, and so on.
2. I used the **local storage** property of javascript on this page.