

Email: priyanshoochoudhary@gmail.com

Phone No.: 8448677742

Github: <u>Priyanshu-Choudhaary-Github</u>
Linkedin: <u>Priyanshu-Choudhary-Linkedin</u>

Certifications | Internships

Geekster | Geekster Coding Bootcamp

- Solved 250+ DSA/Coding questions on from different platforms like freeCodeCamp, HackerRank
- Worked on multiple frontend projects like mini shopping app, social media posts ((hosted links provided below))
- Participated in various Coding contests organized by Geekster.
- Technical Stack Learned: HTML, CSS, JavaScript, React, bootstrap, git/github
- Link to portfolio website: priyanshu_choudhary_portfolio

Projects

Shopping App [code link] [live link]

- It is mini representation of a shopping app in react. The link lands you on login page where after form validation we are going to navigate to our main page. Details for Login Page are Email: priyanshoochoudhary@gmail.com, Password: 123456789.

 Session Storage is being stored for storing and user data and matching the information on login page. After navigation to Home page we can see different category section where we can see products based on categories and filter data based on price, also on Home page we can search for any product. We can add Products in our cart and place an order showing a pop-up for order placed.
- Highlights: Form validation, State management using Redux, browser storage, search using filtration, mapping, reduce and use of other array methods, data fetching, error handling, code reusability etc.
- Tech Stack: HTML, CSS, JS, React

Social media animal posts app [code link] [live link]

- It is a social media app showing posts related to an API. We can see posts by different users and like them. We can also see post of any particular user and comments on that post. We can filter the posts based on tag names. We can change the theme for the app from light to dark mode. The app is fully responsive.
- Highlights: Dark mode/light mode, Context-API, multiple fetching and data handling, code reusability, responsiveness, routing.
- Tech Stack: HTML, CSS, JS, React

Skills

Computer Language : JavaScript, Java

• Frameworks / Libraries : React, bootstrap, MUI

Additional Courses: Data Structure and Algorithms, OOP's, git

Tools & Technologies : VS-code, Code sandbox, Chat-GPT,

Education

Year	Degree/Examination	Institution/ Board	Percentage
2021	B-Tech	GALGOTIA'S UNIVERSITY	8.0CGPA
2017	12th	MAHARANA MEWAR PUBLIC SCHOOL	76.4%
2015	10th	MAHARANA MEWAR PUBLIC SCHOOL	76%

Achievements and Co-Curricular Activities

- Teaching Assistant Intern in Quantum Bit Technologies PVT. LTD. (22 Nov-22 Feb 2023)
 - Based on my communication skills and consistent performance and knowledge on web fundamentals, I have been offered the role of TA (Teaching assistant)
 - Role: Hosting Doubt solving sessions for web (HTML, CSS, JS, React, git)