Mohd Haider

GitHub://haider32 Linkedin://sydmdhaider Portfolio://haider

+91 8303006434

New Delhi, India

syedmohdhaider2@gmail.com

PROJECTS-

YammyYard— Web,ReactJs

- YummyYard is a dynamic food ordering application built using React.js.
- designed to provide a seamless experience for customers to explore a variety of menus, add or remove items to their cart, and complete secure food purchases.

Bad-Jokes — Web, HTMl, CSS, JavaScript

- I designed and developed a Bad Joke Website using HTML, CSS, and JavaScript, integrating it with a Joke API.
- Through this experience, I strengthened my skills in web development and learned to work seamlessly with external APIs to deliver entertaining online content.

<u>Chat-App</u> — Web,ReactJs

- Chat-App is a real-time messaging application built using React, a popular JavaScript library for building user interfaces.
- The app enables users to communicate with one another in real-time through a chat interface.

Workout-Buddy—Web, MERN

- Workout-Buddy is a web-based application that allows users to track and record their workouts.
- It is built using the MERN (MongoDB, Express, React, and Node.js) stack, which provides a comprehensive and efficient solution for web development.
- With Workout-Buddy, users can create workout routines, log sets and reps, track progress over time.

PERSONAL LIFE ATTITUDE—

- Combine patience and knowledge to troubleshoot issues.
- Easily understand and solve technical problems.
- Well-mannered well groomed, with good family background.
- Personally very disciplined, punctual and organized.
- Very logical and methodical & very positive person.

SKILLS-

Languages: Java, SQL, Python, Javascript, C++.

Technologies: Android Studio, MERN, Node.js, MongoDB, Firebase, BootStrap, Sass, CSS.

Concepts: Object-Oriented Programming, Functional Programming, Agile, MVC, Cloud(firebase).

Soft skills:

- Growth mindset
- Leadership
- Good communication

LANGUAGES

English -> Proficient Hindi -> Native

EDUCATION

Veer Bahadur Singh Purvanchal University

Location — Jaunpur U.P

Bachelor Of Computer Applications.

Percentage: 69.47%

2020-2023

Intermediate

Location – Jaunpur U.P Percentage: 51%

2019-2020

High School

Location - Jaunpur U.P

Percentage: 77%

2017-2018

More Projects listed in my Portfolio