Piyush

9882622025 piyushchoudhary.068@gmail.com LinkedIn Github leetcode

Projects

Wanderlust / HtMl, CSS, JavaScript, Nodejs, Express, MongoDb (Link)

- Utilize JavaScript for frontend development.
- Employ Node.js with Express and MongoDB for the backend.
- Implement CRUD operations for users and adding a hotels.
- Deploy the backend on platforms MongoDB Atlas and Host the frontend on services render.

Weather Prediction / React , TailwindCss

- Built on React Native and Tailwind CSS, this app utilizes an API server to predict weather conditions.
- providing users with accurate forecasts seamlessly.

Doctalk Website | HTML CSS JavaScript PHP

- Develop a website through which a user book a appointment from a doctors. User also get a various types of information regarding hospital etc.
- Combine Major project for Diploma Where I work on front End.

Vanilla JavaScript projects

Designed a captivating set of projects, including a Simon Game, Dice Throw, and a Color Flipper, Todo app,all
meticulously crafted using Vanilla JavaScript to reinforce fundamental concepts.

Education

Himachal Institute of Engineering and Technology Shahpur

Bachelor of Engineering in Computer Science

Government Millennium Polytechnic Chamba

Diploma in Computer Science

G.A.V Senior Secondary School Kangra

12th

sept 2020 - Aug 2023

Shahpur, Himachal Pradesh

Aug 2017 - Nov 2019

Chamba, Himachal Pradesh

Mar 2016 - May 2017

Kangra, Himachal Pradesh

Technical Skills

Front End: Html, Css, React, Javascript, Bootstrap, Tailwind.

Backend: Nodejs, Express, Mongoose, Mongo Db, MySql.

Language: Java, c.

Others: Git, Github, Vscode, Microsoft Office.

Certification

- Full Stack Web Development | Apna College
- React(Basic)Certification | Solitaire Infosys Chandigarh
- HackerRank Certification on Java(Basic)

Course Work

- Data Structure and Algorithm
- Oops
- Data Base management system
- Operating System

ACHIEVEMENTS

Solve more than 150+ DSA question on various Platform like Leetcode and Geeks for Geeks and Hacker rank.