Chirag Jindal

B.Tech in Information Technology Batch of 2019 - 2023

Kurukshetra University

HTML	CSS	Javascript	NodeJS	SQL	JAVA	Java Server Pages
Servlets						



I am a passionate and an enthusiastic person of learning technologies which are emerging day by day and making a mark in the industry. My objective is to learn new technologies and contribute in the software Industry as much as possible and utilize my problem solving skills in the right direction where my knowledge will be respected and solve much real world problems. I am comfortable working under pressure and tight deadlines, and I always strive to deliver high-quality work that exceeds expectations.

PROJECTS

Healthifyy

HTML CSS JavaScript NodeJS ExpressJS SQL Server

Healthifyy is an e-commerce website for Organic Fruits and Vegetables in which sellers can sell the organic fruits and vegetables and they will be authorized by the admin by checking their required details and benchmarks in the organic sector and on the customer perspective, they can buy or add their requirements in the cart only when they are login, or they can directly buy the product without adding it to the cart at the home page, sellers can edit and delete the products they had added before. User can reset the password and also use the functionality of forgot password by clicking the link sent on their mentioned email.

view code

Todo List

Node JS Multer HTML CSS JavaScript

To-Do List project is an application specially built to keep track of errands or tasks that need to be done. This application will be like a task keeper where the user would be able to enter the tasks that they need to do. Once they are done with their task, they can mark the task as completed, tasks can be marked/unmarked as completed at any time. User can also remove the task from the task list. Tasks are managed on the server side and saved to a file

view code • run project

Expense tracker

HTML CSS JS

This is the expense tracker to keep track of the account details where the credit option shows the savings and debit option shows the withdraw. There is a status bar which shows the expenses of user, green line indicate the savings are higher than withdraw and red line indicates the vice versa. There is a option to create a transaction and the history of all the transactions will be displayed to 1

This is a success message.

view code • run project

Discussion Portal

HTML CSS JS

It is a discussion form, where user will be able to enter questions and get responses on the questions. Also, user can search for discussion using title and description of discussion provided at the time of creation. Discussions can be marked as resolved when user do not want to get more responses: Discussions can be marked as favorites too.

Discussions are stored on the local machine of user using browser's local storage APL

view code • run project

WeatherApp

HTML CSS JS

It is a basic weather application where user can type any location in search bar and the corresponding details of entered location will be displayed to the user. All the searched locations will stored in the local storage of the user, whenever the user revisits the site, the weather details of the locations stored in the local storage will be displayed. view code • run project

WORK EXPERIENCE

https://codequotient.com/profile 1/2

Feb 2023 - Present

Software Developer Intern - CodeQuotient

I am a trainee at CodeQuotient. We are provided with assignments on CodeQuotient's platform and we have to complete those assignments. Each assignment has a learning content at beginning and at the end there are problems given based on the learning content. We have to solve those problems, there are project-based assignments in which we have to develop and submit the project with stories provided in the assignment. Currently I am working on an e-commerce Website Healthifyy

CERTIFICATIONS

Jul 2022

Internship in Advanced Java at Smart Programming, Mohali

Nov 2021

Complete Web Development Bootcamp from Udemy

Jun 2020

C Programming Course form Udemy

ACADEMICS

B.Tech in Information Technology - 8.8 CGPA

2019 - 2023 • Kurukshetra University

12th Standard in Non-medical - 88.8%

2018 - 2019 • Swami Vivekanand Public School

10th Standard in General Subjects - 9 CGPA

2016 - 2017 • Swami Vivekanand Public School

