Harsh Tomar

+91-7017652849 • LinkedIn • ht353@sn.edu.in • Github

Education

Shiv Nadar University

Greater Noida, U.P

2021-2025

Bachelor of Technology

Major: Computer Science Engineering (7.43 CGPA)

JP Academy Meerut, U.P

Aggregate: 80 percent

Skills

Languages: Java, Python(all relevant libraries), C/C++, SQL, HTML/CSS, PHP, JavaScript

Technologies: React, Node.js, Wordpress, MongoDB, NLP

Software Development Tools: Git/Githhub, VS Code, Pycharm, Tableau

Relevant Course: Data Structures and Algorithm, DBMS, OOPS, Operating System

Experience

JPMORGAN CHASE CO.

Software Engineering Virtual Experience

October 2022

Integrated Stock Price Data Feeds, utilizing JPMC Framework and Tools to ensure accurate market information
and enhance application performance, while also developing visual data displays for traders to support decisionmaking processes.

Projects

Flavour Hunt: A Recipe Finder

A web application that utilizes the Edamam Food API to find recipes for any dish and provide detailed nutritional information, including calorie tracking. The project aimed to assist users in making informed dietary choices by providing easy access to recipes and their corresponding calorie content.

Technologies used: ReactJs, Edamam Food, SCSS

Ecommerce Website Project

Developed a dynamic and responsive ecommerce website using HTML, CSS, and JavaScript. The project involved designing user-friendly interfaces, implementing interactive elements, and ensuring a seamless shopping experience for users. The website included features such as product browsing, shopping cart functionality, and user authentication, all aimed at creating a comprehensive online shopping solution.

Technologies used: HTML, CSS, JavaScript

Certificate

- Chat Gpt Guide
- Introduction to IOT
- Introduction to Big data

Participation

- Cognizant Ideathon
- Flipkart Grid