

Yashveer Singh Chauhan

Front-end Developer

chauhanyash293@gmail.com

7289066619

F-3 199/A Street No: 02 Sangam Vihar New Delhi,
New Delhi, India

linkedin.com/in/yashveer-singh-chauhan-59425a261

github.com/Yash232001

Self motivated and Hardworking candidate seeking an opportunity to work in a challenging environment to prove my coding skills and utilize my knowledge for the growth of the organization

EDUCATION

Bachelor Of Computer Application

Jamia Hamdard

08/2019 - 05/2022

New Delhi

Master Of Computer Application

Bhai Parmanand DSEU Shakarpur

08/2022 - 2024(Pursuing)

New Delhi

PERSONAL PROJECTS

Portfolio website

Personal Portfolio

Personal portfolio project was a showcase of my skills, experiences, and accomplishments as a professional in the Computer Science. Designed to provide a comprehensive overview of my work and capabilities, the portfolio was developed with the aim of impressing employers, clients, and collaborators.

Food Ordering Web Application

Food Ordering

The food ordering web application project aimed to revolutionize the way people order food from their favorite restaurants. As the lead developer in this project, my team and I set out to create a user-friendly and efficient platform that would simplify the food ordering process for customers and streamline operations for restaurant owners.

Sorting Visualizer

Sorting Visualizer

The Sorting Visualizer web application project was an interactive tool designed to demonstrate various sorting algorithms visually. As the developer of this project, my goal was to create an engaging platform that would help users better understanding the sorting algorithms while showcasing my technical skills and problem-solving abilities.

SKILLS

Java

HTML

CSS

Bootstrap

TailwindCSS

JavaScript

Microsoft Office Tools

Canva

Git

Github

LANGUAGES

Hindi

Full Professional Proficiency

English

Professional Working
Proficiency

INTERESTS

Web Development

Team Management

Problem Solving

Frontend Development

Googling

Using Chat Gpt