# **Ranjeet Yadav**

UP, India | +91 6393895166 | yadavranjeet1776@gmail.com | LinkedIn | GitHub

#### **Profile**

Results-oriented Computer Science and Engineering graduate with a passion for software development and a solid foundation in programming languages and algorithms. Seeking a challenging position to apply my technical skills.

#### **Education**

### **B.Tech in Information Technology**

Technocrats Institute of Technology & Science, Bhopal, India | 2021 - Present | CGPA: 7.35

Relevant Coursework: Software Engineering, Data Structures & Algorithms, Database Management System

#### **Technical Skills**

• Programming Languages: Java, oops

• Web Devlopment: HTML, CSS, Javascript, Wordpress, php

• Database Management: MYSQL

• Development Tools: Git, Github, VS Code, Intellij

• Soft Skills: Agile Methodologies, Problem-Solving, Team Collaboration

# **Projects**

#### 1. E commerce website:

TECHNOLOGY STACK: html, css, Javascript, php and mysql

Built full stack e-commerce application using php Design and efficient product catalogue with advanced search and filtering.

#### 2. Car Rental Web Application:

TECHNOLOGY STACK: html, css, javascript, php and mysql

Car rental is a user-friendly car rental web application built with PHP, MySQL, HTML, CSS, and Bootstrap. Our platform simplifies the process of booking and managing car rentals.

# 3. Weather Forecasting Web Application: <u>link</u>

TECHNOLOGY STACK: HTML, CSS, Java Script and Open Weather map Api

It shows the real time Weather information like temperature, humidity and wind flow and flag according to particular search preference.

## **Experience**

#### J.P. Morgan Software Engineering Virtual Experience:

• Duration: February 2024 | Forage

Gained practical exposure to software engineering practices in financial services, focusing on data-driven solutions.

## Manual Software Testing :

Duration: July 2024 | Ramraj Tech

Gained practical exposure to software engineering practices in financial services, focusing on data-driven solutions.