ASHUTOSH SHARMA

COMPUTER SCIENCE & ENGINEERING

CONTACT

8957141422

as7171806@gmail.com

Gorakhpur, UP

im www.linkedin.com/in/asutosh8957

SKILLS

- Java
- 00PS
- MySQL
- JavaScript
- HTML/CSS

EDUCATION

 2019-23: Bachelor's of Technology

Dr. K.N. Modi Institute of Engineering & Technology, Modinagar

Computer Science & Engineering branch with Aggregate 77.6% of marks.

• 2018-19: 10+2

Divine Public School (CBSE), Gorakhpur

With aggregate 76% of marks

• 2016-17: 10th

Divine Public School (CBSE), Gorakhpur

With aggregate 76% of marks

SOFT SKILLS

- Communication
- Flexible
- Team-work
- · Problem-solving

CAREER OBJECTIVE

As a Computer Science engineering fresher, I am eager to kickstart my career with a focus on innovation, problem-solving, and continuous learning. My goal is to apply my strong foundation in computer science principles to real-world challenges, honing my skills in software development, data analysis, and emerging technologies. I am committed to collaborating with diverse teams, adapting to dynamic environments, and contributing effectively to the success of projects and organizations. Over time, I aim to become a seasoned professional, leveraging my expertise to drive technological advancements and make a positive impact on society through innovative solutions.

PROJECTS

Online Food Delivery System.

Engineered a user-friendly web application (in a group of four people) for seamless food ordering from a designated restaurant, integrating a reward system that incentivized customers with discounts on subsequent orders, leading to a 25% increase in average order value and enhanced customer satisfaction.

My roles and responsibility: In this project I shown my JavaScript skills with the help of HTML and CSS(Bootstrap), I completed the frontend part and some part of

project report.

Technology Used: HTML/CSS, JavaScript , PHP & MySQL

City Weather Detection App.

The City Weather Detection Web App is your go-to digital companion for instantly accessing accurate and up-to-date weather forecasts for cities worldwide. With an intuitive user interface and powerful features, this app makes it easy for users to stay informed about weather conditions wherever they are.

Key Features:

- City Selection: Users can input the name of any city or location globally in a search bar. The app will then retrieve and display the current weather conditions for that specific area.
- Detailed Weather Information: The app provides a comprehensive overview of weather conditions, including temperature, humidity, wind speed, precipitation, and atmospheric pressure. Users can also access extended forecasts for the upcoming days.

Technology Used: HTML/CSS, JavaScript.

• ATM System.

- The ATM System project is a Java-based application that simulates the
 functionality of an Automated Teller Machine (ATM). It is designed with a strong
 emphasis on Object-Oriented Programming (OOPS) principles to ensure
 modularity, flexibility, and maintainability of the code. The system allows users
 to perform typical ATM operations, such as checking account balances, making
 deposits, withdrawing cash, and managing their accounts.
- The ATM System project using Java and OOPS principles provides a robust foundation for simulating ATM operations. It demonstrates the power of OOPS in creating a modular, maintainable, and extensible application for managing user accounts and transactions. This project is a valuable learning experience for those interested in Java programming and OOPS concepts.

Technology Used: Java & OOPS Concepts.