

HTML & CSS Assignment

Submitted By	Akshit Anand
Enrollment No.	BT21GCS066
Batch	2021

Using HTML

Employee Form

Name:

Address:

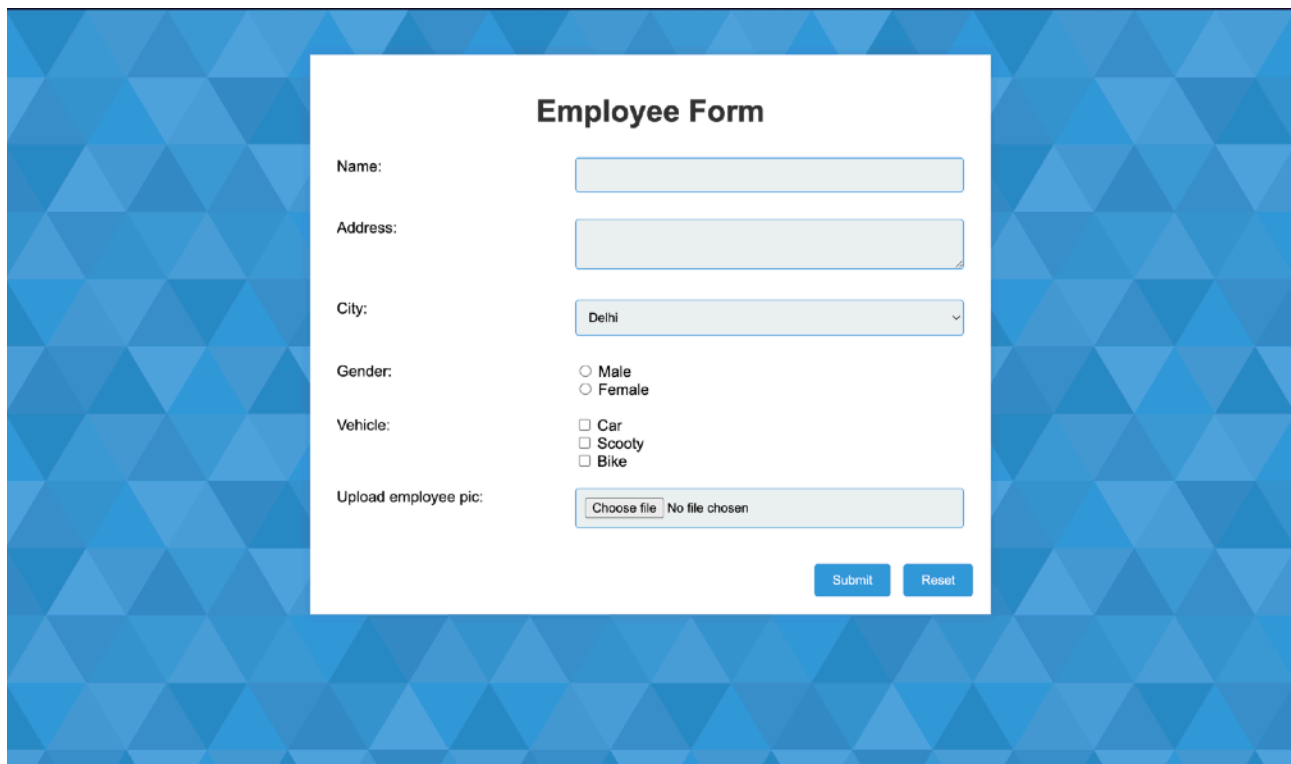
City:

Gender: ☐ Male ☐ Female

Vehicle: ☐ Car ☐ Scooty ☐ Bike

Upload employee pic: No file chosen

Adding Inline and External Css to the Employee form

The image shows the same Employee Form as before, but with CSS styling applied. The form is centered on a white background with a blue geometric pattern. The form elements are styled with blue borders and shadows. The title "Employee Form" is centered at the top of the form area. The labels are in a sans-serif font. The radio and checkbox inputs are styled with blue borders. The "Choose file" button is a small, light blue button. The "Submit" and "Reset" buttons are larger, rounded blue buttons at the bottom right of the form.

Employee Form

Name:

Address:


City:

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Upload employee pic: No file chosen

My Resume



AKSHIT
ANAND

ASPIRING DATA SCIENTIST

A third-year B.Tech CSE student, I'm passionate about merging computer science with data science. Proficient in languages like Python, Java, or C++ , I'm building a strong foundation in algorithms and data structures. My coursework covers database management, data mining, and AI. Actively engaging in data science projects, I'm gaining hands-on experience in analyzing large datasets, implementing machine learning, and extracting insights. Eager to explore advanced topics like deep learning, I'm considering internships to apply my skills in real-world scenarios. I aim to become a versatile data scientist, combining computational expertise with a deep understanding of data to solve complex problems.

EXPERTISE

- JavaScript
- PHP & Wordpress
- HTML CSS
- React JS

EDUCATION

2021-2025

BTech In CSE
NIT University

2008-2020

High School
Saint Mark's ser sec public school Janakpuri

CERTIFICATIONS

Python for AI,Data Science

EY Techackathon

PitchCafe at IIIT Delhi

PROJECTS

Iris Flower Classification

The Iris Flower Classification Project utilizes the famous Iris dataset to demonstrate key concepts in data science, machine learning, and exploratory data analysis (EDA). The project involves predicting the species of Iris flowers based on their unique characteristics, such as sepal length, sepal width, petal length, and petal width.

Todo List using HTML, CSS, and JavaScript

A simple yet effective to-do list web application that allows users to manage their tasks and stay organized. With an intuitive user interface and essential task management features, this web app is designed to streamline your daily productivity.

EXPERIENCE

January'24

Nexus Info

Data Science Intern

Gaining Experience in Python,EDA and Machine Learning

AWARDS

2022

Hult Prize Awardee

Passionate changemaker recognized by Hult Prize 2022 — uniting with global visionaries, including the United Nations and Bill Clinton, to cultivate impactful yet profitable startups among university students in 120+ countries. Let's turn ideas into a million-dollar reality! 🌟 #HultPrize #SocialImpact

INTEREST

Dance Books Travel Acting

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SOCIALS

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Twitter

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