

# MOHAMMAD TAHERUL RAZA

 +91 9294816174



Behind co-operative bank,  
Manendragarh,Chhattisgarh



taherulraza5@gmail.com

## ABOUT ME

I am taherul a Computer Science student specializing in Artificial Intelligence and Machine Learning, with a strong interest in Python programming, data analysis, and building intelligent systems. I am currently developing my skills in programming, algorithms, and web technologies while working on small projects to strengthen my practical knowledge. I am highly motivated, quick to learn, and eager to apply my technical skills in real-world projects and internships.

## EDUCATION

### 2025-ongoing

Rungta International Skills University

### B.Tech In CSE

Currently pursuing core subjects including programming, data structures, artificial intelligence concepts, and machine learning fundamentals, while developing practical skills through projects and hands-on learning.

### 2022-2024

SAGES school  
manendragarh

### School Of PCM

Built strong fundamentals in physics, chemistry, and mathematics with a focus on logical reasoning and quantitative skills, analytical thinking, and problem-solving skills.

## EXPERIENCE

### 2025-present

- Worked on beginner-level AI/ML concepts such as data processing and basic model implementation.
- Created simple web applications to understand front-end development.
- Improved coding skills through continuous practice and project-based learning.
- Developed small Python programs for problem-solving and automation.
- Built basic web pages using HTML, CSS, and JavaScript.
- Practiced data handling and algorithm implementation.

## TECHNICAL SKILLS

- |                      |                                  |   |   |
|----------------------|----------------------------------|---|---|
| • Python Programming | • Data Analysis (Beginner level) | • HTML & CSS, JavaScript (Fundamentals) | • Algorithms & Data Structures (Learning) |
| • Basics of AIML     | • Teamwork                       | • C Programming                         | • Problem Solving & Logical Thinking      |

## CERTIFICATES

1. IBM (Coursera) — Introduction to HTML, CSS & JavaScript
  - Learned fundamentals of web development using HTML for structure, CSS for styling, and JavaScript for interactivity.
  - Built basic responsive web pages and interactive elements.
2. Programming in C — University of Michigan (Coursera Certified)
  - Gained strong foundation in procedural programming and memory-efficient coding.
  - Developed programs using control structures, functions, and data handling.



Dec 31,2025

## Mohammad Taherul Raza

has successfully completed

### Programming in C

an online non-credit course authorized by University of Michigan and offered through Coursera

A handwritten signature of Charles Severance.

Charles Severance  
Clinical Professor, School of Information  
University of Michigan

### COURSE CERTIFICATE



Verify at:

<https://coursera.org/verify/VAIKPUTXVQC>  
Coursera has confirmed the identity of this individual and their participation in the course.



Dec 25, 2025

## Mohammad Taherul Raza

has successfully completed

### Introduction to HTML, CSS, & JavaScript

an online non-credit course authorized by IBM and offered through Coursera

A handwritten signature of Michelle Saltoun.

A handwritten signature of Upkar Liddar.

Michelle Saltoun  
Software Developer  
IBM

Upkar Liddar  
Senior Software Engineer  
SkillUp

### COURSE CERTIFICATE



Verify at:

<https://coursera.org/verify/GN31JP5UDWM>  
Coursera has confirmed the identity of this individual and their participation in the course.