TAFFAZZUL BIN AZAM

 491 8896667132 |

 ○ Prayagraj |

 □ taffazzulazam@gmail.com |

 □ LinkedIn |

 □ GitHub

SUMMARY

Full Stack Developer skilled in building scalable, user-centric applications. Experienced in end-to-end development and committed to leveraging technical expertise to drive organizational success and personal growth.

EDUCATION

Master Of Computer Applications (MCA)

2023 - 2025 8.13 CGPA

United Institute of Management

Bachelor Of Science (Mathematics)
University Of Allahabad

2019 - 2022

University Of Allahabad

76 %

SKILLS

Programming Languages: C, Java, JavaScript,

Web Technology: HTML, TypeScript, React Js , Node Js, Express Js, REST API

Tailwind, CSS

Databases: SQL, MongoDB

Soft Skills: Problem Solving, Active Listening, Written & Verbal Communication,

Leadership skill, Team Work

EXPERIENCE

Six weeks virtual Summer Internship in "Data Analytics"

(24th June – August 5th)

From IBM Skills Build | Link

Four weeks Internship Program in "Web Development"

(1st Sept – Sept 30th)

From CodSoft | Link

PROJECTS

1. Online Food Ordering System: (View)

Developed a full stack online food ordering app in which I Implemented user authentication, dynamic menus, cart, order tracking, and admin panel and responsive UI for seamless user experience.

• Technologies Used: HTML, CSS, JavaScript, MERN Stack

2. Real Time - Object Detection System: (View)

Built an intelligent object detection system for real-time object detection with distance estimation and integrated database logging for event tracking. Designed a lightweight web interface for live video feed and admin panel for analyzing detected objects in real time.

• Technologies Used: OpenCV, YOLOv5, Flask and Python

ACHIEVEMENTS

- Secured 1st Position in Software Project Development Competition From United Institute of Management (View)
- Secured 1st Position in Personality Portray Event From United Institute of Management (View)
- Participated in International Conference on "Global Innovative Practices in Sustenance of Modern Businesses" where I presented a **Research Paper entitled "AI Based Object Detection System"** (View)
- Obtained a participation certificate in the Accenture Hack2Skill Hackathon Bootcamp (View)