Mohammad Irfan

Noida Uttar Pradesh

<u>Irfan51210057@gmail.com</u> | <u>LinkedIn</u> | <u>GitHub</u> | <u>Portfolio</u> | +917323834303

OBJECTIVES

IT enthusiast looking for a challenging job in one of the leading IT organizations to use my technical expertise, concentrate my technical knowledge, and contribute to this organizational growth.

SKILLS AND INTERESTS

Programming Languages Python, C, C#, JavaScript **Framework/Technologies** HTML5, CSS3, ASP.NET MVC

DatabaseMySQLUI/UX DesignFigma

Coursework / Skills Operating System, Data Structure, OOP concepts, DBMS, Cloud Computing,

Computer Network, Software Engineering

Version Control System Git, GitHub

Soft Skills Critical thinking, Data-driven decision making, Project ownership

Education

IIMT COLLEGE OF ENGINEERING

Oct 2021 - July 2025

Bachelors of Technology in Information Technology

EXPERIENCE

GAOTek | Web Developer

Remote | Sep2023 - Jan2024

- WordPress Development: Leveraged expertise in WordPress to develop, customize, and maintain dynamic web pages.
- Team Collaboration: Partnered with designers, content creators, and clients to gather requirements, translating them into user-friendly web pages.
- Proficient in gathering and evaluating market data, competitor intelligence, and consumer trends to deliver insightful reports.
- Delivered iterative feedback and ensured project objectives and deadlines were met.

PROJECTS

Online To-Do Tracker Web Application

(HTML,CSS, JavaScript,C#, MySQL)

- Designed and implemented responsive front-end using HTML, CSS, and JavaScript.
- Developed and Executed a RESTful API using ASP.NET MVC for task management and user authentication.
- Project Description: The backend system developed for the Online To-Do Tracker allows users to create, update, delete, and manage tasks very efficiently. The architecture implemented allows users to authenticate, supports task management, and interacts with the database in a secure and scalable manner.

Interactive Periodic Table

(HTML, CSS, JavaScript)

- Designed and developed a fully interactive periodic table with a structured layout using CSS Grid.
- Implemented JavaScript Models to dynamically display element details, including atomic number, symbol, atomic mass, and electron configuration.

CERTIFICATIONS

- HTML, CSS, JavaScript-Udemy
- WordPress Development GAOTek
- Introduction of Cyber Security -HP Life
- Enhanced user experience with hover effects, search functionality, and responsive design.

ACHIEVEMENTS

Hackathon Winner 'Institute Level': Led a team to victory in a competitive hackathon at IIMT College of Engineering, demonstrating exceptional problem-solving skills, innovative thinking, and effective teamwork.