# Ashish Jha

# Dot Net Fullstack Developer

ashishjha5245@gmail.com

(+91) 8076870112

Noida

## **CAREER OBJECTIVE**

Seeking a responsible job with an opportunity for professional challenges.

#### **AWARDS**

**Declamation Contest** 

SOF International Mathematics Olympiad

## **PROJECTS**

## Online Job portal

Using ASP.NET ☑ MVC, SQL Server,HTML,JQUERY,CSS AND BOOTSTRAP

## My Wish Holiday

Designed and developed a Travel Enquiry Website Using ASP.NET ☑ MVC, SQL Server, REST APIs

#### **Urban Cab**

Developed an Urban Cab Booking System Using ASP.NET ☑ MVC, SQL Server, and REST APIs

#### **CERTIFICATES**

- Dot Net Full Stack
- Training in Web Designing & Development

## INTERPERSONAL SKILLS

**Punctual** 

**Good Listener** 

**Leadership Quality** 

#### **HOBBIES**

**Playing Cricket** 

#### **EDUCATION**

## Masters of Computer Applications,

Indira Gandhi National Open University (IGNOU) 2023 – 2025 | Delhi, India

## **Bachelors of Computer Applications,**

Indira Gandhi National Open University (IGNOU) 2021 – 2024 | Delhi, India

10+2

2020 - 2021 | Delhi, India

10th

2018 - 2019 | Delhi, India

#### TECHNICAL SKILLS

.NET

ASP.NET MVC

**ASP.NET Web API** 

**AngularJs** 

Html/Css and Bootstrap

jQuery and Javascript

**Payment Gateways Integration** 

**Rest API Services** 

**SQL** and FTP Server

Webforms

Filezilla

C#

**MVC LINQ** 

# PROFESSIONAL EXPERIENCE

## **Dot Net Fullstack Developer**

01/2024 - Present | TraviYo, Noida

I am working as a .NET Developer, specializing in building travel based websites and dynamic web applications. My role includes developing secure and scalable solutions using ASP.NET MVC, REST APIs, and SQL Server, along with payment gateway integrations for smooth online transactions. I also work on designing and optimizing databases, implementing business logic in a three-layer architecture, and ensuring responsive UI using HTML, jQuery. I focus on delivering user-friendly, high-performance applications that meet client requirements and enhance customer experience.

# **DECLARATION**

I hereby declare that the details furnished above are true and correct.