# Aaditya Ranjan

**Aspiring .Net Developer** 

 $\boxtimes$ 

rajaadity965@gmial.com

9661732266

**P**Hyderabad



in www.linkedin.com/in/aaditya-raj-73a132335



### **OBJECTIVE**

As a passionate .NET developer, I am eager to apply my skills in C#, ADO.NET, SQL Server and ASP.NET to contribute to the development of efficient and innovative software solution with expertise in HTML, CSS, JavaScript and a solid understanding of WindowForms and Object-Oriented Programing (OOP), I am excited to work in dynamic environment that encourages continuous learning and professional growth. My goal is to leverage my skills to create impactful applications while advancing in the .NET development field.

# **EDUCATION**

#### **COLLEGE OF COMMERCE ART'S & SCIENCE PATNA**

**MCA** {APPEARING}

2023-2025

**COLLEGE OF COMMERCE ART'S & SCIENCE PATNA** 

**BCA** 70%

2020-2023

**BBM COLLEGE PATNA** 

**INTERMEDIATE** 71%

2019-2020

**HIGH SCHOOL OKARI** 

MATRIC 74%

2017-2018

# **Technical Skills**

Programming Languages: C,C#,SQL

Web Technologies: ASP.NET,HTML,CSS,JavaScript

Databases : SQL Server

Development Tools: Microsoft Visual Studio, SSMS

- Frameworks & Libraries : Winforms, ASP.NET,LINQ
- Concepts: Object-Oriented Programing (OOP), SOLID Principles

## **SOFT SKILLS**

- Adaptability
- Communication Skills
- TeamWork
- Collaboration

#### **PROJECT:**

- Technologies Used: C#,ADO,SQL SERVER,WINFORMS
- Developed a application Where users can register,log in and manage hotel room booking. Designed a SQL Server datbase to Store User and hotel information and ensured smooth interaction between frontend and back-end for a user- friendly exprience.
- Portfolio { Used in HTML , CSS }

# **Hardware Management System**

Technologies Used: C#, Winforms, SQL server, ADO. NET

The Hardware Management System is a desktop application designed to efficiently manage hardware items such as Computers, Printers and Networking equipment with in an organization .The system allow users to performs CRUD{Create, Read, Update, Delete} operation on hardware records ,track their status and manage inventory levels. The system can generate repots based on hardware Usage, allocation and availability.