# Rishika **Dhanawade**

**Phone number:** 88798528599

Email address: rishika.dhanawade@gmail.com

Web: https://rishika-galaxy.vercel.app/

## SOCIAL MEDIA







rishikadhanawade rishikasdev

rishikadhanawade

#### **WORK EXPERIENCE**

2021-10 - 2024-01 MUMBAI, INDIA

# **Software Developer**

#### **Loylty Rewardz**

- Achieved a 20% growth by leveraging .NET MVC, optimizing MySQL databases, .NET, .NET Core, WCF, and RESTful APIs
- Improved website speed by 25% through targeted optimizations within .NET MVC
- Demonstrated expertise in bug resolution and seamless deployment using TFS and IIS servers within .NET MVC environments

2024-01 - PRESENT MUMBAI, INDIA

## **Software Engineer II**

#### **LexisNexis Risk Solutions**

- Recently joined LexisNexis Risk Solutions, specializing in .NET Core, .NET 6, and MySQL for API integration and migration tasks.
- Committed to optimizing performance and delivering seamless solutions in alignment with company objectives.

#### EDUCATION

2016-08 - 2020-10 MUMBAI, INDIA

**Electronics and Telecommunication | Bachelors of Technology** 

**Xavier Institute Of Engineering** 

CGPA - 8.52

2021-05 - 2021-10 MUMBAI, INDIA

**Software Development | Post Graduate** Diploma

**Centre for Development of Advanced** Computing

### **A** SKILLS

- Programming Languages: .NET Core, .NET Framework, C#, .NET MVC, WCF
- Database Management: MySQL (RDBMS).
- Object-Oriented Programming: Pillars of OOPS, Design Patterns
- Tools: Experience with Visual Studio, SSMS, dbForge, Postman, Excel, VS Code, GitHub, SQLYog, dbForge, MySQL Workbench
- Source Control: TFS, Git
- Caching Technologies: Redis.

## PERSONAL PROJECTS

#### Portfolio

https://rishika-galaxy.vercel.app/

- Developed a professional portfolio website utilizing NextJs technology
- Successfully deployed the website using Vercel
- Implemented Git as the source control for the project

## CERTIFICATES

2023-08

## **Database Structures and Management** with MySQL

Microsoft

MBHAF7RZZ2P2

2023-06

#### **Version Control**

Microsoft

QX2Z5WUXFQPY

2020-05

**Neural Networks and Deep Learning** DeepLearning.ai

XW22AFF86DJ9