# Renu Deshmukh

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# Professional Experience

#### **Assistant System Engineer**

#### MP ONLINE LIMITED

Bhopal

06/2023 - Current

- Currently working on the MPPSC Project, ensuring seamless functionality and performance across key modules including Application Form, Objection Handling, Call Letter, Admit Card, and Refunds.
- Developed secure, OTP-enabled application forms with integrated receipt, SMS, and email functionality.
- Managed objection handling, question jumbling, and result processing workflows.
- Automated Admit Card and Call Letter generation based on candidate eligibility.
- •Implemented complete refund and refund objection modules with proper validations.
- Conducted regular security audits, incorporating DoS protection, CAPTCHA, access control, and input validation.
- Technologies: ASP.NET MVC, SQL Server, JavaScript, HTML, CSS, jQuery, Bootstrap, Reporting Server

Intern

# **ART-Abstinent Research & Technologies**

Bhopal **03/2023 - 05/2023** 

- SQL Server & Power BI: Worked extensively with SQL Server using SSMS and SSIS to design, optimize, and maintain dynamic SQL scripts and queries. Proficient in all key SQL command types (DDL, DML, DCL, DQL, TCL), with a focus on data accuracy and integrity. Developed custom reports and dashboards using Power BI and SSRS, enabling clear visualization of data and performance metrics.
- Python & Web Scraping :Completed small-scale projects using Python for data automation and analysis. Built web scraping scripts to extract data from various sources, supporting reporting and decision-making workflows. Leveraged Python for cleaning, transforming, and integrating scraped data into analytical tools like Power BI.
- Technologies Used: SQL Server (SSMS, SSIS) | Power BI | Python | Web Scraping

Projects \_\_

### **Deployment Link**

#### **Zomato Business Analysis**

- The data used here is sourced from Zomato's comprehensive dataset covering various aspects of food sales across India.
- This meticulous process yields actionable insights, empowering data-driven decision-making for the company.
- Tech Stack: SQL, Data Analysis, PowerBI

#### **Criminal Activity Detection**

06/2022 - 09/2022

CGPA: 8.89

- Developed a ML model, where the model detects any fights, crimes, or violence >80 percent more accurately.
- •Model beats all the precision and accuracy of the other models introduced at the Smart India Hackathon, MHRD, Government of India 2022
- Tools & Technologies Used: :Python, CNN, LSTM, HTML, CSS, JavaScript, OpenCV, Transfer Learning, TensorFlow

# Skills

- Python | SQL | Data Analysis | Tableau | MS Excel | Pandas | Machine Learning
- Data visualization | Python | Oops | NumPy | Data mining | Big Query
- Asp.Net | Mvc | Html | Css | JavaScript

# **Education**

**RGPV University** Bhopal, MP, India 08/2019 - 06/2023 Bachelor of Technology

Major in Computer Science & Engineering

**Urban Higher Secondary** MP BOARD

•12th grade, Mathematics

Balaghat, MP, India 04/2018 - 05/2019

Percentage: 87.8%

**Urban Higher Secondary** 

MP BOARD Balaghat ,MP ,India 04/2018 - 05/2019

•10th grade Percentage 90.6%

#### **Certifications**

- Programming for Everybody (Getting Started with Python) by coursera
  The Complete 2023 Web Development Bootcamp By Udemy
- Python Certification By 365DataScience
  SQL basic ,intermediate and AdvancedCertification By HackerRank
  Smart India Hackathon (Violence Detection) • The Ultimate SQL Bootcamp by Udemy • The Complete ASP.NET MVC 5 By Udemy

#### Interests\_

Data Analysis
 Python
 Web Scraping