# Nitesh Sharma

🛥 niteshsharma9199@gmail.com in LinkedIn 📢 Git 📞 9131381018 🕜 About Me

## PROFESSIONAL EXPERIENCE

**Software Developer** 04/2022 - present Pune, India

TTL-Jaguar Land Rover

- Develop and maintain a Facility Monitoring Web-based MVC application, specializing in real-time client-side data tracking.
- Implement backend functionalities using C# and the .NET framework to ensure smooth application operations.
- Collaborate closely with stakeholders to design and deploy new user screens, aligning with user requirements, and efficiently implementing change requests.
- Manage the database, optimizing schema design, and leveraging SQL queries for effective data storage, retrieval, and report generation via SSRS.

#### **Graduate Engineer Trainee**

12/2021 - 03/2022

Tata Technologies

- Trained on .NET framework & MVC architecture.
- worked on maintaining code quality by resolving bugs and code smell
- Conducted code review and provided constructive feedback to improve the legacy system.

### **ℰ** EDUCATION

**B.Tech** 05/2017 - 06/2021

Rungta College of Engineering & Technology

Grades: 7.1 CGPA

# SKILLS

.NET Core **AWS Cloud** C# **Docker** – container .NET framework

MySQL - ssms **Data Structure** 

Git Gitlab **Postman** 

SSRS - reporting tool

IIS - web server

## **CERTIFICATES**

Java ∂ SOL @

HackerRank Java Basics HackerRank SQL Intermediate

### 

### ATS: Applicant Tracking System

11/2023 - 01/2024

Easy Hire

- Designed and developed a modern ATS that streamlines the recruitment process and enhances the hiring experience
- Python model implements the LLM to do the screening
- Build lightweight cross platform Web App using .NET core
- Implemented MVC architecture in the process.

#### **Chat Application**

A web app to chat with your friends

- Developed a cross-platform chat app that enables real-time communication for multiple users.
- Designed the frontend using HTML and Bootstrap.
- · Utilized PHP and XML to store chat instances for efficient data retrieval and manipulation.