PRANAV HADAWALE

Software Engineer

CONTACT

+91 8691014613 pranavrhadawale@gmail.com

SKILLS

Asp.net & C#
SQL Server
Asp.net MVC
HTML & CSS
Javascript & Jquery
iTextSharp (PDF Functionality)
Database Mail triggers

EDUCATION

Bachelor Of Engineering (Computer Engineering)

Jaihind College Of Engineering,

Kuran, Pune - 2021

PROFILE

A Software Engineer with 2 years & 6 months of experience in managing and creating HR & Employee Performance Management System. Detail-oriented, organized and meticulous employee. Works at fast pace to meet tight deadlines. Enthusiastic team player ready to contribute to company success.

EXPERIENCE (2 YEARS & 6 MONTHS)

Software Engineer: Saint-Gobain India Regions

Dec 2021- Present [worked on .NET Core, Asp.net, C#, SQL, MVC, iTextSharp(PDF Functionality), Database Mail triggers]

Involved in the development of HR Management System, which includes the process of employee onboarding until separation.

Collaborated with other senior developers to gain a proper understanding of group policies for HRMS development.

Participated in discussions with clients to understand their requirements and worked on application development and support.

The main modules include Employee Profile, Experience Letter, HRA & Salary Advance, Personal Loan, etc. The clients are the Internal HR & Admin Group.

Developed user-friendly web forms with validation and error handling.

Worked on critical applications such as Offer Letter Management, Service Letter and Certificate Management, Performance Review Management System, and Attendance System.

Developed the Rewards & Recognition Project, which is implemented in MVC. In this project, employees can claim points for their achievements and use these points to redeem gifts.

Proficient in designing and developing robust RESTful APIs using .NET Core, ensuring efficient communication and integration across diverse applications.

Used SQL for developing and managing databases.

Created scheduled automated emails for monitoring and maintaining system processes.