**Sai Maharshi Chinthalapalli**

csaimaharshi@gmail.com

Mobile: +91-8897372328

**PROFESSIONAL SUMMERY**

* **0.6 years** of experience in **ASP.NET**, **C#.Net, Web Api** in development and implementation of software projects.
* Proficient on **Oracle** and **SQL Server**.
* Have good understanding of business processes and have full life cycle project implementation.
* Open attitude to share and gain knowledge and work as a part of a team.

**PROFESSIONAL EXPERIENCE**

* Working for NSPIRA Management Services Pvt. Ltd from Jan 2021 to till date.

|  |  |
| --- | --- |
| **SKILL SET** | |
| **Technologies** | ASP.Net, C#.Net, Web API, jQuery, CSS, HTML, BOOTSTRAP |
| **Database** | MS SQL, Oracle 11g |
| **BI Tools** | Crystal Reports |
| **Microsoft Tools** | IIS |
| **Other Tools** | PL/SQL Developer for Oracle |
| **Languages** | C#.Net |
| **Operating Systems** | Windows |

**ACADEMIC QUALIFICATION**

* **B.Tech** (Electronics and Communications)(2015-2019).
* **Intermediate** (MPC)(20012-2014).
* **SSC** 2012.

**Responsibilities:**

* Involves in application designing, database development.
* Creating Stored Procedures, Functions, Views, Triggers, Packages and Jobs in Oracle.

**Significant Projects:**

|  |  |
| --- | --- |
| **Project Name** | **Nnote** |
| Role | Jr.Developer-Application Development |
| Client | Narayana Hospital and Professional Colleges |
| Technologies | ASP.NET, Web API, Oracle 11g |

**Description:**

Nnote is a web application used for an employee to check their daily attendance and raise leave requests. The HR department can do leave approvals. Doctors can change their status for the availability of consultation. It is also used for the gate pass requests and approvals. And user can also raise request, resolve and track services like electricity, housekeeping etc.

**My Role :**

Enhanced the project, Created several pages. Worked on both Front-end and Back-End Development.

|  |  |
| --- | --- |
| **Project Name** | **Prescription** |
| Role | Jr.Developer-Application Development |
| Client | Narayana Hospital and Professional Colleges |
| Technologies | ASP.NET, C#.Net, WebApi, Oracle 11g |

**Description:**

This is a web application, Hospital administration to view OP & IP count, department and doctor wise OP & IP count and pharmacy collection. For the purchasing department, they can view no of PO's, Invoices, GRN's and Quotations for pending and approval. The HR department can view the attendance of employees in department and designation wise, leave requests for approval and pending.

**My Role :**

Developed the prescription application fully from Front-end to Back-end.