

SAISHREE NAIK

Fullstack Developer

Experienced software engineer with 9 years of successful software design, development, and deployment. Proficient in diverse technologies, adept at problem-solving, and committed to producing efficient, scalable solutions. Track record of creating robust, maintainable code while promoting teamwork and industry best practices.

CONTACT

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SKILLS

.Net Technologies - Asp.net, MVC , .Net Core, Apps, Web API, WCF, WPF, Microservices, Entity Framework, Unity

C#, LINQ

MS Azure Web Apps, Web Services, DB Integration

Databases - MS SQL, Oracle, MySql

FE: Angular, React, HTML, CSS, JS, JQuery, Ajax, Typescript, Bootstrap

Also worked with Java and J2EE in some of the projects.

CERTIFICATIONS

PG Diploma in Cloud Computing

Great Lake University, Chennai
[Currently Pursuing]

Diploma In Software Engineering

[NIIT - 2012]

Extended Markup Language

[NIIT - 2010]

Performance Analyses using Intel VTune

[NIIT - 2010]

Certification In .Net Technologies

[Don Bosco College - 2008]

EDUCATION

Bachelor in Computer Application - 70%

[Goa University - 2009]

HSSC (Commerce) - 76%

[Goa University - 2006]

SSC - 73%

[Goa University - 2004]

WORK EXPERIENCE

Senior Software Engineer (Aug 2022)

O2F Solutions Pvt Ltd, [Remote](#)

Senior Software Engineer

March 2021 – May 2022
Orion Innovations Pvt Ltd, [Remote](#)

Software Engineer

Aug 2017 – Dec 2020
Saffron Art Pvt Ltd, [Mumbai](#)

Software Engineer

June 2014 – Aug 2016
3D Systems Pvt Ltd - [Goa](#)

Jr. Software Engineer

Feb 2013 – May 2014
Creative Capsule Infotech Pvt Ltd, [Goa](#)

Faculty for .Net & Java Technologies

Aug 2009 – Feb 2013
National Institute of Information Technologies, [Goa](#)

PROJECTS HANDLED

O2F Info Solutions Pvt Ltd.

MY RESPONSIBILITIES

- My responsibilities included remediating the SharePoint Modules from the older version to SharePoint Online
- Guiding the team members with .Net Technologies & Oracle

TECHNOLOGIES USED

- PostGres
- MS Visual Studio 2019
- Sharepoint Online
- Oracle

Orion Innovations (Inventory Processing System)

Inventory Processing System: A combined system to track the goods flow between 4 companies.

MY RESPONSIBILITIES

- The team helped build this application and my responsibilities involved designing and developing the modules using API and react.js

TECHNOLOGIES USED

- SQL Server 2014
- MS Visual Studio 2019
- React
- Azure
- .Net Core
- MVC Web Api
- Bootstrap

SaffronArt <https://www.saffronart.com>, <https://www.storyltd.com>

These are auctioning/sales websites for antiques and other artifacts operating in 3 countries currently.

MY RESPONSIBILITIES

- Bug Fixing and Adding New modules whenever required
- Managing the Backoffice software for both the websites along with the team.
- Managing the Vendor portal for artwork and auction management

TECHNOLOGIES USED

- SQL Server 2014
- MS Visual Studio 2015
- AngularJs
- Azure

3D SYSTEMS <http://www.3dsystems.com/quickparts>, <http://quickquotes.quickparts.com>

3D Systems provides 3D digital design and fabrication solutions like 3D printers, print materials and cloud- sourced custom parts. And 3D Systems' Quickparts® Solutions service enables buyers to get instant and custom generated quotations for the production of parts.

QUICKPARTS CUSTOMER PORTAL

- Allows the prospective clients to create quotations for the parts they need to get 3D printed
- The client can upload the model file in varied CAD formats and choose the other printing details
- These files will be analyzed by the Geometrical Analyses modules on the server
- The site also has a sophisticated pricing module, which will calculate the price based on the geometrical analysis of the file and the printing details provided by the user
- The user is allowed to update the saved quotation if needed or use it to place an order - The site also has integrated modules to handle order payments

QUICKPARTS BACK OFFICE

- The Back Office is a thorough website where the admin are allowed to view the quotes and orders submitted by client and update any of the print process details if needed, approve or take other related actions
- The various modules included here are: User Administration, Invoice Handling, Supplier Management, Action Tracker and various other algorithms and features for Product, Supply and Print Management that will make the work of Finance Department and the Printing Department much more easier

MY RESPONSIBILITIES

- Worked on the Customer portal, BO as well as various other related internal websites and software's
- Worked on adding and modifying different modules as per the reseller requirements
- Fixing any issues and un wanted behaviors in the sites
- Modifying or adding the pricing algorithms as per changing market requirements
- Worked on adding a completely new Geometrical analyses and pricing module that helped make the system time efficient
- Worked on upgrading the system and integrating Web API's in the system

TECHNOLOGIES USED

- SQL Server 2008, Oracle 10g
- MS Visual Studio 2010
- .Net Framework 4.0
- WCF Web API
- ASP.Net (with C#)

3D SYSTEMS CUBIFY

<http://www.cubify.com/> is basically an online shopping website that helps users to order CUBE printers and other 3D models. It also has provision to create your own 3D Model as per an uploaded CAD file or your face scan.

MY RESPONSIBILITIES

Fixing any issues and any unwanted behaviors on the site as well as on the Backoffice website

TECHNOLOGIES USED

- SQL Server 2008
- MS Visual Studio 2010
- .Net Framework 4.0
- Web API 2
- ASP.Net MVC 4 (C#)
- Angular JS

CCI CRES REAL ESTATE MANAGEMENT SYSTEM

This system helped the Real Estate Org. in keeping track of property and maintenance related data. The system includes a Survey App that could be installed on a mobile or an iPad. This app sync's all the Survey questions and categories to the device so that it is readily available to the agents conducting on-property surveys. The agents can feed in the different sets of data collected for a particular survey which will be synced back to the server. The system also includes the Backoffice website for maintaining the Survey and Real Estate data.

MY RESPONSIBILITIES:

Build the back office for the system that helped maintain the real estate data with modules to: Maintain Surveys and categories for the surveys, to Keep track of the agents and the assigned devices, and maintain the sync records, view the synced survey results from the devices, accept or perform other operations

TECHNOLOGIES USED:

- SQL Server 2008
- MS Visual Studio 2010
- .Net Framework 4.0
- ASP.Net MVC4
- N Hibernate
- Log4Net
- C#.Net
- Android Studio

CCI NETCHEMIA TALENT-ED SOFTWARE'S [HTTP://WWW.TALENTEDK12.COM](http://www.talentedk12.com)

These are a collection of websites that help maintain the student and staff data based on United States K-12 Educational System.

MY RESPONSIBILITIES:

- Fixed issues and any unwanted behaviors in the website
- Added new modules as per the requirements of the clients

TECHNOLOGIES USED:

- SQL Server 2008, Oracle 9i
- MS Visual Studio 2010
- .Net Framework 4.0
- .Net Framework 2.0
- ASP.Net MVC4
- ASP.Net 2.0
- Entity Framework
- Log4Net
- C#.Net and VB.Net

NIIT BATCH MONITORING SYSTEM (FREELANCE)

This system was designed for NIIT, Panaji – Goa branch.

- It helped maintain the student data and Keep track of course kits assigned to the student - Create batches for various courses, assign/remove students and faculties for the batch - Print various reports such as Batch Schedule, etc.

TECHNOLOGIES USED:

- SQL Server 2005
- MS Visual Studio 2008

- .Net Framework 3.5
- C#.Net
- Windows Forms

DSI PVT LTD PAYROLL PROCESSING SYSTEM (FREELANCE)

This system was developed for a small BPO organization, to handle the employee data and maintain their payroll.

- The system helped perform CRUD operations on Employee and salary data.
- Store employee attendance and leaves
- Maintain tax and provident fund data
- Calculate salary based on leaves and other deductions - Print reports such as Salary slips, etc.

TECHNOLOGIES USED:

- SQL Server 2005
- MS Visual Studio 2005
- .Net Framework 2.0
- VB.Net

DECLARATION

I hereby declare that the information stated in this document is true.

(SAISHREE NAIK)