Chhavi Jain Full Stack .NET Developer

Experienced IT professional with two years of experience in corporate environments. Skilled in handling multiple tasks form back-end coding to front-end design. Willing to learn new things actively.

 \times

chhavijain.it@gmail.com

+91 9694622307



Jaipur, India

in

linkedin.com/in/mchhavijain

SKILLS

React JS

Redux

C#

.NET Core

MVC

Entity Framework

HTML5

CSS3

Bootstrap

T-SQL/SQL

JavaScript

Debugging

Team Work

Leadership

Problem Solving

WORK EXPERIENCE

Associate - Technology BackOffice IT Solutions Pvt. Ltd

07/2019 - Present

Back Office IT Solutions Private Limited is engaged in providing IT Enabled Services in the domain of accounting. Achievements/Tasks

- Developed Full Stack Web Portal which processed, analyzed, and rendered reports visually.
- Implemented back-end features of the web application using C#, .NET Core Framework.
- Built RESTful APIs that served data to front-end based on dynamically chosen user inputs.
- Developed integration of web application with another application and other services.
- Debugging and fixing production issues in short span of time.
- Conducting code reviews, mentoring and helping team members in complex requirements.

Trainee Software Engineer Helios Web Services

01/2019 - 04/2019

Achievements/Tasks

- Developed a Temperature Monitoring system Using Raspberry Pi.
- Used Seven segment common cathode LED display to display the temperature.

PROJECTS

NavportalCore (12/2019 - Present)

- Navportal is a client reporting portal, in which user can access different accounting reports, download them in different formats, can also manage its profile.
- □ Technologies used: HTML5/CSS3, ReactJS, ASP. NET MVC, Web API, .NET Framework 4.6.2.
- Role Played: Developer
- Created UI components that allows user to view the reports in interactive manner.
- Developed Web API for data fetching from DB or another API and passing the data to the UI components.
- Implemented integration part of Navportal with some other portal with proper authentication and authorization.
- Developed reusable, functional components for other UI components.

Raman Sujati Samaj Website (09/2019 - 11/2019)

- Ramansujati Samaj website is a religious website in which user can see the photo gallery, video gallery, religious documents, apply for matrimonial etc.
- Technologies used: HTML5/CSS3, ReactJS, ASP. NET, Entity framework.
- Role played: Developer

EDUCATION

B.Tech in Computer Science EngineeringJaipur Engineering College and Research Center

08/2016 - 05/2019 80.6%

Polythecnic Diploma in Computer Science EngineeringJayoti Vidyapeeth Women's University

08/2013 - 05/2016 88.9%