PROFILE

- 10+ years of experience in IT industry
- Worked on different domains like Health Care, Retail, and Automobile industries.
- Have a strong knowledge on OOPS, SDLC.
- Ability to work independently or within a Team.

SKILLS

.Net – C#, ASP .NET MVC, Web API, .Net Core, LINQ, UWP, WPF

Database – SQL Server, SQLite, PostgreSQL

Azure – API Management, API Gateway, Traffic Manager, Service Bus, Redis Cache, App Insights, Azure function, Logic Apps, Analytic Service, Notification Hub

Reporting - Microsoft Power BI

Version control systems – GitHub, Bitbucket, SVN, TFS

CONTACT

PHONE: 8099099113

LinkedIn:

<u>hemchandnizampatnam</u>

EMAIL:

hemchandu.n@gmail.com

HEMCHAND NIZAMPATNAM

Senior .NET Developer

WORK EXPERIENCE

Popcornapps, Hyderabad Senior .NET Developer

Aug-2018-Till Date

Responsible for gathering requirements, assigning the tasks to team members, developing server-side web application logic including database and updating the project status to higher management.

Vectorform, Hyderabad Senior .NET Developer

May-2013-Aug-2018

Developed windows and web applications, written sync architecture to handle online and offline scenarios for the clients like Maruti Suzuki, Bharat Benz, Volkswagen

Seansoft, Bangalore .NET Developer

Mar-2012-May-2013

Developed windows application in WPF, Win forms

Efftronics, Vijayawada Trainee

Nov-2010-Oct-2011

Worked on Delphi using Pascal based programming language.

EDUCATION

MCA from Acharya Nagarjuna University, with 71%. 2007 - 2010

PROJECTS

Tap a Tech

Client: Motorola, Microcenter, Delonghi

Description

- Tap a tech is a perfect solution for the retailer (or any industry) where the customer footprints are drastically reduced during this pandemic situation.
- With this application we are giving option to connect with a live agent with multiple configurations based on the retailer (customer), these can be changed at any given point of time using admin portal.
- Customers can schedule a call with their comfortable timings.

Tech stack: C#, MVC, SQL Server, Redis cache, Service Bus

Microsoft Synchronized Shopping (MSS)

Client: Microsoft Description

- Microsoft Synchronized Shopping (MSS) is built on highly scalable Azure cloud services.
- Progressive web-apps (PWA) and geo-location-based services.
 The PWA is designed to work with multiple form factors across iOS and Android devices and interacts with the devices in-store using a UWP (Universal Windows Platform) application.

Tech stack: C#, MVC, UWP, SQL Server, Shopper pass, Send Grid.