Aman Gupta

Software Developer

Personable Software Developer accustomed to heading up successful development teams through agile direction and careful delegation. Willing to direct large-scale teams or work hands-on to complete extremely difficult projects. Brings both cutting-edge programming expertise and exceptional interpersonal skills to leadership roles.

year of experience as a web applications developer specialized in developing complex web applications for large +2 .organizations using HTML5, CSS3, Angular10, TypeScript, DotNet , JQuery, LINQ, JSON & XML

.Experienced working with SQL & MSSQL

Dedicated team player eager to analyze and share new knowledge with peer workers aiming for overall progress and improvement.

⊕Work History

2021-09

_

Current

Software Developer

SAGO(Formely Market Cube) | Gurugram

- Updated old code bases to modern development standards, improving functionality.
- Collaborated with project managers to select ambitious, but realistic coding milestones on pre-release software project development.
- Discussed issues with team members to provide resolution and apply best practices.
- Pioneered new methods of code review to incorporate wider range of voices.
- Collaborated on stages of systems development lifecycle from requirement gathering to production releases.

🛕 ngular 15

- Working Knowledge of front end and backend optimization & performance techniques.
- Makes design recommendations towards the development new code or reuse of existing code.
- Crisp communication with clients and work as an interface between team member and client counterpart.
- Taking an active role in structuring our single page applications to make them easy to maintain and to insure they are highly modularized.
- Designed intuitive graphical user interfaces to improve user experience.



- Involved in designing and developing application using Visual Studio 2019, .Net Framework 4.5, DotNet7, C#, ASP.Net MVC & Entity Framework.
- Implement business logic in C#.NET, business intelligence and business rules to integrate disparate data sources toward a centralized data store.
- Designed and developed C# components for implementing business logic in 3-tier application interacting with SQL Server database using managed provider.

≜Contact

Address Parvati Anchal, Sant Nager, Burari, New Delhi ,110084

Phone 9198405022

Email Guptaaman333.ag@gmail.com

Expertise

HTML5	****
CSS3	****
JavaScript	****
TypeScript	****
Angular 10	****
.Net Core	***
MSSOL	***

Education

2013-04

2015- 07- 2018-05	Bachelor Of Science : Computer Science Delhi University - Deshbandhu College 6.07 CGPA
2014-	Intermediate-PCM
03-	CMS- Lakhimpur Kheri
2015-02	81%
2012- 02-	High School : Science CMS- Lakhimpur Kheri

85%

Project - SAMPLE CUBE

Developed dynamic web pages and creatively implemented design requirements using client side scripting language and technologies.

Used **Angular JS** to split the app into MVC components which manages and serves as the pipeline that connects the components.

Worked on routing to load controller type using Asp.Net MVC for reaching appropriate action in the web application.

Creating the database objects - schemas, tables, indexes, views, user-defined functions, cursors, triggers, stored procedure, constraints, and roles.

Creating complex stored procedures using a linked server, CTE, temp table, SQL joins, ranking functions and dynamic SQL. Implemented Web API services and corresponding business logic.

Proficiency in using Azure DevOps for source control management, continuous integration/continuous deployment (CI/CD) pipelines, and project management.

Experience setting up and configuring Azure DevOps dashboards, reports, and analytics to track project progress and performance.

Project: SUPPLIER CUBE

In this project, I had the opportunity to work extensively with cutting-edge technologies to develop a modern and feature-rich web application. The project revolved around creating a dynamic and responsive user interface using Angular 15 and utilizing the powerful capabilities of .NET Core for the backend development. The primary database used for this project was MSSQL, enabling efficient data storage and retrieval.

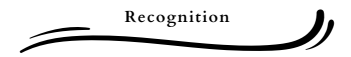
Key Accomplishments:

Angular 15 Expertise: Leveraged Angular 15 to design and implement the front-end of the web application. Employed the latest UI/UX principles to create a visually appealing and user-friendly interface. Integrated various components and modules to ensure seamless navigation and data presentation.

.NET Core Development: Played a pivotal role in developing the back-end logic using .NET Core. Implemented RESTful APIs to facilitate smooth communication between the front-end and the database. Utilized C# programming to create efficient Work experience and scalable backend services.

MSSQL Integration: Designed and normalized the database schema using MSSQL to ensure optimal data storage and retrieval. Utilized advanced querying techniques to enhance application performance. Implemented security measures to protect sensitive data within the database.

Responsive Design: Ensured the web application's responsiveness across various devices and screen sizes. Implemented CSS and layout adjustments to provide an optimal user experience on both desktop and mobile platforms.



Received multiple recognition emails from Managers and team members for outstanding contributions, demonstrating a strong work ethic, attention to detail, and a commitment to delivering high-quality software solutions.