

Gaurav Kushwaha

To get a growth oriented position in a reputed organization where my skills can be utilize for the growth of the organization.

iamgauravkushwaha.github.io . linkedin.com/in/gauravkushwaha1212 . gkushwaha1212@gmail.com . +91 9770726122

PROFESSIONAL SUMMARY

- Have good knowledge on ASP.NET, ASP.NET MVC and SQL Server.
- · Proficient in OOPS.
- Quick learner, Ready to adapt a new technologies.
- Proficient in C# Programming Language.
- Have good communication and logical skills.

EXPERIENCE

Junior Software Developer At Virim Infotech, Indore, Madhya Pradesh (March 2024 - Present)

- Developed and maintained web applications using ASP.NET MVC, ensuring high performance and responsiveness.
- Designed and implemented user interfaces using HTML, CSS, JavaScript, and jQuery.
- Built and consumed RESTful APIs to facilitate seamless data exchange between the front-end and backend
- Utilized Entity Framework for data access and manipulation, ensuring efficient database interactions.
- Implemented CRUD operations and stored procedures to manage data in SQL Server.

TRAINING

Full Stack .NET Development from Sathya Technologies Hyderabad. (June 2023 - Dec 2023)

OPEN SOURCE PROJECTS

Blood Donor: Developed a user-friendly web application connecting blood donors with recipients in realtime. Users can sign up, request blood donations, and admins manage user accounts.Implemented features include enhanced account security, privacy measures for contact details, and efficient search functionality based on location and blood group. Achievements include creating a successful platform for donor-recipient interaction and implementing a fair distribution system. Technologies used: C#, ASP.Net, ADO.Net. Database: SQL Server

School Management System: The application is helpful for School Management. Here admin can login and access to the main system. Admin can manage students, subjects, teachers, sections, dashboard. Admin can keep record of student information, can keep subject records, can keep all teacher records, can keep section records and view in the dashboard. Technologies used: C#, ASP.Net, ADO.Net. Database: SQL Server

Hotel Billing System: Developed a Hotel Billing System designed to enhance the overall customer billing experience. The system boasts a user-friendly interface, beginning with a warm welcome message and guiding users seamlessly through menu selection and order confirmation. Noteworthy features include an iterative process for adding items, easy order modification options, and a detailed bill presentation for transparent billing. Technologies used: C# (Console Application).

Amazon Clone: I designed and styled a prototype of an Amazon clone using HTML and CSS, focusing on replicating the layout and visual design of the original website. The project showcased my ability to design and style complex web interfaces.

TECHNICAL SKILLS

• Languages: C#, JavaScript, HTML, CSS

• Frameworks: ASP.NET MVC, .NET Framework, Entity Framework

• Databases: SQL Server

• Front-End Technologies: jQuery, Bootstrap, Kendo UI

• Tools: Visual Studio, SSMS, Git

• Other: RESTful APIs, JSON, AJAX, LINQ

EDUCATION

Bachelor of Technology, Jawaharlal Nehru College Of Technology (2019 - 2023)

Higher Secondary School (10+2), Govt. Martand No.1 Excellence School (2018 - 2019)

Secondary School (10), B.N.P Memorial Higher Secondary School (2016 - 2017)