

VIKRAM

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CAREER OBJECTIVE

To obtain a creative and challenging position in an organization that gives me an opportunity for self-improvement and leadership, while contributing to the symbolic growth of the organization with my technical, innovative and logical skills.

TECHNICAL SKILLS

Languages/Technologies	C#, ASP.NET, .NET Core, Blazor, HTML, JavaScript, JQuery
RDBMS	SQL Server 2017
Miscellaneous	MVC, Entity-Framework, Restful Web API, Git

SUMMARY :

- Practical Knowledge Of ASP.NET, .NET CORE and Blazor .
- Knowledge of writing database objects (Stored Procedures, Functions, and Triggers).
- Trouble-shot and fixed any threads and bugs.
- Knowledge of LINQ and SQL queries.

TRAINING

- 6 Months Training on C#, ASP.NET, MVC, JQuery, SQL Server.

EDUCATION

- Pursuing MCA from IGNOU
- BCA from IGNOU in 2019 with 61%
- O-level from NIELIT in 2018
- 10+2 from CBSE in 2016 with 62%
- 10th form CBSE with 88%

PROJECT:

Academic Project

Project	Online assignment submission
Tools and Technology	C#, .NET CORE MVC (3.1), SQL Server, Bootstrap, HTML, CSS, JQuery, Entity Framework

Description:

This is the platform where students can easily submit their assignments and teachers can check and manage the student's assignments. This platform decreases the effort of collecting the file of papers and managing them. Students can submit their assignments from anywhere just after getting the valid registration login for the platform. Teacher can check, manage and give remarks on the assignments. Admin user can validate the student login details to avoid the invalid on boarding on the platform.

Responsibilities:

- Created Interactive web pages using HTML 5 and bootstrap
- Implemented design page and implemented business logic.
- Created Service for Controllers
- Web Page Design using CSS and Validation with JavaScript.

Project	On-Demand Examination
Tools and Technology	C#, ASP.NET, SQL Server, HTML, CSS

Description:

This is a platform for students to practise and get prepared for their examinations as on it teachers can add the random questions subject-wise. Teachers can add subject-wise questions. Questions get added to the collection of the subject-wise questions. Students can practise and check their accuracy and time management skills. A question in the question paper gets selected randomly but in a correct format.

Responsibilities:

- Implemented design page and implemented business logic.
- Developed required web pages for the project.
- Web Page Design using CSS and Validation with JavaScript.

Project	System For Managing Online Entrance Exam
Tools and Technology	C#, .NET CORE, SQL Server, Bootstrap, HTML, CSS, JQuery, Entity Framework

Description:

System for managing online entrance exam: This is the platform where student can register himself prior to the online entrance exam. This is the platform to manage whole procedure required prior to the online entrance exam like: Students registers himself providing the personal and academic details. Student chooses the entrance exam in which he/she wants to appear. A student detail gets validated to avoid the

invalid registration. Student gets updates and the admit card issued to them prior to the exam.

Responsibilities:

- Created Interactive web pages using HTML 5 and CSS
- Implemented design page and implemented business logic.
- Created Service for Controllers
- Web Page Design using CSS and Validation with JavaScript.

Personal Information

Father's Name: Surender Pandit

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