

# Anjali Gouda

+91 8762665358 - [anjali.goudahnvr@gmail.com](mailto:anjali.goudahnvr@gmail.com) - <https://www.linkedin.com/in/anjali-gouda-098b13235/>

## TECHNICAL SKILLS

---

**Programming Languages:** C ,Python , C# , C++ , MySql , HTML , CSS , Bootstrap , Javascript ,Jquery AJAX, ASP.net, ASP.net core MVC, Webform

**Tools:** Visual studio, Visual studio Code, Workbench,Github, Microsoft office

## WORK EXPERIENCE

---

### Web Developer

*Deshpande Foundation, Karnataka, India*

*April 2022 - Current*

- Developed and maintained web applications using ASP.NET MVC, .NET Core, and MySQL Workbench, ensuring robust performance and scalability.
- Designed and implemented responsive user interfaces with HTML, CSS, Bootstrap, and JavaScript, enhancing user experience.
- Prepared and delivered presentations using PowerPoint, documented technical specifications in Word, and conducted data analysis in Excel for insights and reporting.

### Story board artist

*Mountain Flower Animation Pvt Ltd, Karnataka, India*

*August 2021 - March 2022*

- Assisted in the creation of storyboards by adding colors to slides, enhancing visual clarity and appeal.
- Learned and applied techniques for drawing based on scripts, contributing to the visual storytelling process.
- Gained foundational experience in storyboard development and collaboration within an animation team.

## PROJECTS

---

- **Registration Form** : Developed a web application that allows students to register and pay their fees through a single registration link. The system supports both online and offline payments, significantly reducing payment delays.**Technologies Used:** ASP.NET MVC for backend development, MySQL Workbench for database management, and HTML, CSS, Bootstrap, and jQuery for frontend design and interactivity.
- **DFHRMS Web Application** : Developed a Trainer Attendance application with a new "Mark Class Attendance" page, allowing trainers to start, take, and end classes with location-based restrictions ensuring attendance can only be marked within the college premises.Made internal modifications to existing pages to enhance functionality and user experience.Utilized ASP.NET MVC for backend development, integrated MySQL for data storage, and employed HTML, CSS, and JavaScript for a responsive user interface.
- **PDF Generation** : Implemented PDF generation by extracting data from the database and dynamically placing it in the correct sections of the PDF using iTextSharp.Enhanced PDFs with added images and ensured accurate document formatting.Successfully converted documents into PDF format, improving report generation efficiency.
- **DFAppstore Web application** : Developed the DFAppstore platform, enabling users to browse and download DF apps. Implemented functionality for developers to upload DF apps (APKs) and their details, with the latest versions displayed for easy access. Utilized ASP.NET MVC for backend development, jQuery for dynamic interactions, and HTML and Bootstrap for a responsive design.
- **Easy attendance web application** : Developed a web application tailored for students, allowing them to log in, view their personal details, and automatically generate a QR code. The application also provides a feature for students to track their class attendance history date-wise. The project involved utilizing ASP.NET MVC for backend development, designing a responsive layout with HTML, CSS, and Bootstrap, and incorporating interactive elements using jQuery and AJAX. MySQL was used for efficient data management and storage.

## EDUCATION

---

**KLE TECHNOLOGICAL UNIVERSITY**

*B.Sc Electronics in industry track*

**Hubli, Karnataka, India**

*October 2021 - September 2024*