

Pranali Dalbanjan

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SUMMARY

MCA candidate with a strong foundation in Computer Applications and proficiency in C#, AWS, .NET, SQL, HTML, CSS, and JavaScript. Highly motivated C# and AWS developer with experience in .NET Framework, .NET core, MySQL and SQL Server. Seeking a challenging role in a fast-paced environment, specializing in full-stack web development with a focus on e-commerce applications.

WORK EXPERIENCE

DotNet Developer with AWS — JioStar

02/25 - present

- Worked on client-side development as part of JioStar's IT & Cloud team through Xangars InfraTech Solution.
- Oversaw the full lifecycle from design to development and deployment, ensuring stable and production-ready delivery.
- Played a key role in cloud deployment, working closely with the cloud team to deploy and manage applications on AWS, including configuring EC2 instances, S3 storage, and IAM permissions for secure and scalable operations.
- Handled two end-to-end projects, contributing to design, development, and deployment.

DotNet Developer trainee — JMM InfoTech- Sakinaka

07/22 - 05/23

- Worked on creating and maintaining web pages and databases using C#, .NET, and SQL.
- Managed project timelines, reducing delivery times by 30%.
- Spearheaded the adoption of new engineering tools, improving project accuracy by 15%.
- Collaborated with cross-functional teams, enhancing project success rates by 10%.

PROJECTS

GR Drug House (Medical web application)

A web-based medical application designed to manage pharmacy operations efficiently. It helps maintain product records, track expiry dates, and generate customer bills, ensuring smooth business management for medical shops.

Technologies Used: C#, ASP.NET Framework, SQL Server, MVC

GEM (Ticket Request application) — JioStar

The GEM application is an internal enterprise platform by Star India Pvt. Ltd. that streamlines event ticket requests and approvals. It ensures secure access (SSO), compliance, and transparency while providing centralized management, categorization of requests, and audit-ready reports. Hosted on AWS (EC2 for application hosting, S3 for storage, IAM roles for secure access).

Technologies Used: C#, ASP.NET Web Forms, AWS, SQL Server

Admin Panel— AWS Cloud Deployment Project

Deployed a .NET Core web application on AWS EC2 (Ubuntu) using Kestrel. Configured MySQL database, migrated tables using SQL scripts, and optimized connection strings. Monitored billing using AWS Budgets and set up alerts to control free-tier usage.

Project Technologies: .NET Core MVC + MySQL + EC2 (Ubuntu)

Tools: AWS EC2, .NET Core, MySQL, Ubuntu, Kestrel, SCP/SSH, AWS Budgets.

EDUCATION

2023 - 2025 MCA at St. wilfred College of Computer Science

(CGPA: 8.78)

2019 - 2022 BSCIT at S.M. Shetty College

(GPA: 8.12)

CERTIFICATIONS

Database Management System NPTEL
Cloud Computing (AWS) NPTEL

SKILLS

Technical Skills: HTML, CSS, JavaScript, C#, .NET Framework, .NET Core, MVC, SQL, mySQL

Cloud Skills: AWS EC2, AWS S3, AWS IAM