

Anindita Nag

Software Developer

Contact Me



anindita1396@gmail.com



+91 79806 36594



in/anindita-nag-160073200

Education

 Narula Institute of Technology Bachelor of Computer Science
Completed in 2018, CGPA: 8.3

Technical Skills

- C#, CSS, SQL, MVC, HTML, Asp.net
- jQuery, Web API, JavaScript, Bootstrap, OOPS, C, GIT

Professional Skills

- Time Management, Leadership
- Attention to Detail, Decision Making
- Problem Solving. On-Time Delivery
- Client Relationship Management
- Excellent Communication

CERTIFICATIONS

- PGPJS (Post Graduate Program in Java Specialization) from NIIT.
- C++, Advanced Excel, and PHP Course certifications from NIIT.
- ASP.net with C# certification from Ogma Tech Lab.
- Foundation Program from Infosys Campus Connect.
- Completed Web Designing and Ongoing Asp Dot Net MVC5 course from Udemy.

About Me

Highly skilled Software Developer with 2+ years of core development experience and a total of 4+ years in the industry. Proficient in crafting and executing software solutions to address business requirements. Demonstrated success in collaborative environments, delivering top-notch code. Seeking to bring technical prowess and creativity to a dynamic organization. Fluent in English, Hindi, and Bengali.

Work Experience

ICA Edu Skills | Software Developer

Mar'21 - Present

- Designed a GST application using MVC and SQL Server.
- Developed a web-based application for PDF generation.
- Built a Virtual Office for ICA using Asp.net and SQL Server.
- Created an Eway Bill application using MVC and SQL Server.
- Crafted an Income Tax Return Dummy application using MVC and SQL Server.

NIIT Limited | IT Faculty

Apr'19 - Mar'21

- Taught technical subjects (C, C++, CORE Java, SQL, Oracle, HTML, MS Office) at NIIT Gariahat.
- Managed delivery operations and implemented technical strategies for achieving delivery parameters.
- Ensured student satisfaction and quality norms by handling studentcentric operations.
- Served as a Faculty Group Leader, providing support to the team.

Projects

- Created a simulated ITR learning platform for students to practice filling and submitting ITR forms.
- Developed a GST learning platform with a simulated environment for students to understand GST processes.
- Contributed to a TDS simulation platform, allowing students to learn TDS procedures in a simulated setting.
- Took part in developing a Virtual Office platform that emulates real office tasks for students' practical learning.
- Built an online platform for ordering medicines with home delivery.
- Designed an online platform for booking appointments with doctors.