Aditya Pradhan

adityapradhan787@gmail.com

9431971995

linkedin.com/in/aditya-pradhan-b4910b142

Summary

As a Programmer Analyst at NCR, I develop and debug web applications and web services to shift transaction to ATM Channels using C#, ASP.NET MVC, .Net core, Web API, and REST services. I have extensive knowledge in SQL Server and Microsoft .Net technology, and I work on agile methodologies to deliver high-availability solutions.

I have a Bachelor of Engineering in Computer Science from RGPV University, where I learned the fundamentals of programming, data structures, algorithms, and software engineering.

I have strong collaboration and communication skills, and I contribute valuable ideas and suggestions in team meetings. I am passionate about web development and eager to learn new technologies and tools.

I am seeking new opportunities to leverage my expertise and drive success in a dynamic organization.

Experience

©NCR Program Analyst

NCR Corporation

Jul 2022 - Present (1 year 8 months)

Project Name: Elixir & Prime Application

After separation of NCR with FIS I started working with NCR Elixir and Prime Application for creating transaction trend dashboard based on administrator module along with Supporting the end user facing issue with Elixir and work with the team for upgrades and additional functions that can improve the Elixir application. Involved Programming in ASP. Net using C#, .Net core, SQL, Web Services and designing, reporting components, designing an Email Templates and Troubleshooting issues.

Software Engineer (.NET Developer)

FIS

Dec 2021 - Jul 2022 (8 months)

Elixir Application is atomization of all faults in ATM Machines based of IST and FFD feeds which generates tickets in ServiceNow and gets upload in respective tabs in web portal. Helpdesk team log those tickets in Elixir application and take actions. Create Incident Module, Open Incident, Bulk Upload Module and Report Module. Involved Programming in ASP. Net using C#, designing, reporting components, designing an Email Templates and Troubleshooting issues.



Associate Software Engineer

Mphasis

Feb 2019 - Dec 2021 (2 years 11 months)

eHCR (Employee Head Count Report)

It was Mphasis internal Web application project where I worked as DBA to created ER diagram from scratch and defined relationships, also worked upon Tables, Stored Procedures and Triggers based on application requirements.

Education

Technocrats Institute Of Technology

Bachelor of Engineering, Computer Science 2014 - 2018

Licenses & Certifications



Java J2EE Web Technology and SQL Development - JSpiders - Training &

Development Center BTM-JSP-617

Big data Analyst and Development - Appin Technology Lab MT-17-BDJ194

Skills

ASP.NET • JavaScript • ASP.NET Web API • Web Services • HTML • C# • Microsoft SQL Server • ASP.NET MVC • HTML5 • Agile Methodologies

Honors & Awards

Best Performer of the Year - NCR Corporation Oct 2023