Rahul Morya

Full Stack Developer



New Delhi, India

rahulmoryarahul003@gmail.com

https://www.linkedin.com/in/rahul-morya-78295465/

A motivated individual with in-depth knowledge of languages and development tools, presently working as Senior Software Developer with hands-on 8+ Years of experience in Software development, maintenance and support. Looking forward to making a mark and excel in a well-renowned organization with core competency, experience, and domain expertise, where my abilities, talent, knowledge, and skills will significantly contribute to future growth and profitability of the organization and upward mobility.



Frontend Technologies: React.js, Angular.js, JavaScript, jQuery, HTML5, CSS3, Bootstrap, JSON, SAAS

Backend Technologies: C#, ASP.NET MVC, .NET CORE, Node.js

Database: Mongo DB, MySQL, PostgreSQL, SQL Server

IDE/Text Editors: MS Visual Studio Code, WebStorm, Sublime, Notepad++ and Bracket

Version Control Systems: TFS, GitHub, Jira, CVS and SVN

Methodologies: Test Driven Development (TDD), Agile, and Waterfall

Operating Systems: Windows, Linux, Mac

🔁 Work History

2014-05 - Current Full Stack Developer

Freelance, New Delhi, India

2011-07 - 2014-04 Software Developer Bways Techno Solution Pvt. Ltd, New Delhi, India



2012-03 - 2015-02 MCA (Distance Education) Sikkim Manipal University

2009-06 - 2011-05 Software Engineering NIIT - New Delhi, India



Project Name: Traintime

Project URL: https://train-time.com/

Description: This solution provides the end to end solution to event management, where users could sign up in the application and create multiple types of events, that could be management event, travel event, school events or any organizational level events, where multiple users could enroll to join the events or the organizer could send invitation to signup users in the application or could send the request through mail. Organizer could approve or reject the request. Created events could showing in the result if the event created in users desired types. I have handled the search result, user enroll and control panel for organizer using functional component included hooks and redux and handled JOSN response from API which was provided by the client.

Role – Frontend Developer

Environment: React.js, HTML5, CSS3, jQuery, Angular.js

Project Name: Virgil

Project URL: https://virgilcareers.com/

Description: A client of USA who deal with comprehensive career navigation and recruiting platform. Virgil is the world's most comprehensive career navigation and recruiting platform. Our mission is to create greater in the career navigation process for all job seekers by providing them.

Role: Front End Developer

Environment: JavaScript, React.js, Django, HTML5, CSS3.

Project Name: Discover Childcare (MVC Project)

Project URL: https://discoverchildcare.co.nz/

Description: This is an MVC based web application developed for childcare administration management products. Code The first design pattern was used to build the DB interactions. Discover is a modern, cloud-based childcare

administration management product. It manages inquiries and marketing, enrollments, waitlists, room transitions, staff rosters and ratios, visitor tracking, staff HR for the childcare market, tablet-based attendance, payments from bank feeds, invoicing and all other aspects of day to day childcare administration.

Responsibilities: Analyzing and understanding user's requirements through the Functional Requirements Document. Create Web API having all business logic that is consumed by mobile apps. Writing SQL statements, triggers and Stored Procedures using SQL Server 2016. Written class library in C#.NET for application configuration and

database activities Created and used a middle-tier component that communicates with the SQL Server database Developed the Business Access Layer Developed the Data Access layer using LINQ, C#.NET Created stored procedures, Views, Functions using SQL Query Analyzer Involved in development and enhancement activities using complete SDLC steps. Unit testing of the deliverable code. Involved in deployment of the project on Azure

Role: Software Developer

Environment: C#, MVC 5, Visual Studio 2017, Windows 10, SQL Server 2016.

Project Name: Argo

Project URL: https://ehealthdatasystems.com/argoutiltest/

Description: Argo is the flagship Independent Medical Examination management software. This Software is a solution for patient

record management, document sorting, and management, e-billing, mapping and routing, production of state forms, medical document sorting, electronic medical records, accounting, business workflow automation, fax and scanning automation, call center operations, task management.

Responsibility: • Design, code and implement new features to add values, Doing analysis, designing, testing and coding

enhancements to serve various business needs, Support bug fixes, enhancement request from stakeholders and investigate and

analyze reported defect s in a timely manner, and provide solutions to these problems including code changes, data updates, or

configuration modifications, Support during site release.

Role: Software Developer

Environment: Asp.net, C#, Rest Web API, Sql Server, eFax API, jQuery, Ajax.

Project Name: Jde Edward-Mineral Tree Integration (Window Based) **Description:** JD Edwards Enterprise application in order to automate accounts payable and payments module with mineral tree application, and vice versa using the XPC platform as a middleware. Jde connector acts as a watcher to June database if it finds any changes regarding accounts payable data, it picks up that data and passes that data to integration flow on the XPC platform. once integration flow gets the data and process it. if the data processed successfully it requests mineral tree API to upsert the data.

Responsibility: Worked on a magic XPC integration platform as a service Worked on XPC Multi-tenant architecture, in which

multiple virtual instances of the same integration platform are operated in a shared environment. Developed a Windows-based

custom connector for the JDE Edward application to automate the integration process with mineral tree application. Developed

mineral tree server-side components in node.js which are deployed on the XPC platform to interact with mineral tree API. Worked

on integration custom flow and automation flow using mineral tree component and XPC components such as route, filter, splitter,

email, and transformations.

Role: Software Developer

Environment: Node JS, Web API, C#, Winform.

Project Name: Virtual Library (Windows Based)

Description: Virtual Library software provides many image editing features for raster (pixel-based) images as well as vector graphics. It uses a layer-based editing system that enables image creation and altering with multiple overlays that support transparency. Virtual Library is considered one of the leaders in photo editing software. The software allows users to manipulate, crop, resize, and correct color on digital photos. The software is particularly popular amongst professional photographers and graphic designers.

Responsibility: As a Software Engineer, actively participated in activities: Requirement Analysis, Designing, Development and

Implementation of different change requests, Implementation of New requirement. Creating a functional & technical specification document. Daily interaction with the US Team to provide updates, escalating issues and timely resolve them. Designing, development, and Implementation of different Windows Services. Preparation and Review of Technical Design Documents. Developing the code, Code analysis, Code Review. Analysis of functional constraints and performance degradation. Worked on analysis and coding part of many business change requests. Build source code, GUI, and SQL server stored procedures, triggers, packages, etc. Creation and execution of the Unit Test.

Role: Software Developer

Environment: C#, Window application, and web application SQL Server