

RAHUL MAHADIK

Mobile: +91 9429904068

Email: mahadikrahul7294@gmail.com

Skype: mahadikrahul7294

Current Designation: Full Stack Team Leader

Total Experience: 7.3+ years

Summary

Full Stack Team leader in .Net, MERN Stack, Electron JS and NesJs. I am experienced in following stages of the SDLC along with Agile methodologies. I have worked on numerous programming aspects of .Net and MERN stack.

Skill Highlights

- Development
- Strong decision maker
- Complex problem solver
- Leading and managing the team
- Service-focused
- Learning new things

Technologies

- Frontend: HTML5, CSS3, Bootstrap, JavaScript, JQuery, AngularJS, Angular2, ReactJS, Typescript, Electron JS
- Backend: .Net, C#, NodeJS, NestJS
- Stacks: .Net, .Net Full Stack, MERN Stack
- Database: SQL Server, MySQL, MongoDB
- Source Control: TFS, GIT, SVN
- Management Tools: JIRA, Asana, Basecamp,
- Operating Systems: Windows, MacOS

Experience

Full Stack Team Leader - 02/2018 to Current date

The One Technologies, Ahmedabad.

Projects:

- CE21:
 - Team size: 12
 - Technologies: .Net MVC, SQL Server, Azure Cloud, SignalR, Payment Integration.
 - Summary:
A online learning portal with certifications which provide content in more than 13 formats from live events in person to, video replays to e-books. The certification process contains many requirements which needs to be fulfilled by the customer like evaluation of the speaker, quiz, etc.

- Rennga-JTB:
 - Team size: 6
 - Technologies: .Net Core 3.1, SQL Server, Azure Cloud, Elastic Search
 - Summary:

CMS of the images shot by professionals for maintaining the portfolios of the rooms for a hotel. The images can be manually uploaded from the web or by the mobile app. The images are either approved or requested to be re-touched based on the review and then uploaded to Agoda server via SFTP to a server.
- LDAP:
 - Team size: 3
 - Technologies: MERN stack, LDAP, Windows Active Directory, Apache Directory Studio
 - Summary:

Implement the LDAP login for an existing app of project detailing form app. The users need to be authenticated from an active directory in a windows server and also distinguished as admins based on roles.
- Modular UI Design:
 - Team size: 2
 - Technologies: ReactJS, Apollo client and server, GraphQL, PostgreSQL
 - Summary:

Create a dashboard with modular UI design provided with real-time data updating from apollo client based on the mutations set by the GraphQL in PostgreSQL.
- Edoocoo:
 - Team size: 2
 - Technologies: ReactJS
 - Summary:

Create a customer portal based on the design and APIs provided. This app is a hub for circles of people which share posts and comments.
- Be The Light:
 - Team size: 2
 - Technologies: ReactJS, .Net5, RabbitMQ, Firebase
 - Summary:

A PWA with a stopwatch to promote mass chanting of people online from different countries. This also counts the number of chants per user and displays the streak of total chants currently.
- Smart Tracker:
 - Team size: 6
 - Technologies: MERN stack, Electron, Webpack, Typescript
 - Summary:

Create a management portal for in-house built and used tracker app which tracks time and captures screenshots. The portal should display the tracking analytics, screenshots, reports and should allow to request manual times for idle or no tracking time slots.
- Pocwebview:
 - Team size: 1
 - Technologies: React Native (Windows + MacOS), Chrome Extension
 - Summary:

A chrome extension scraps all the posts and messages from the social media sites like Facebook, Twitter, Instagram, LinkedIn, Pinterest, Tiktok. The React Native app creates desktop apps for Windows and MacOS with web-views for

all the mentioned Social media sites. The app then downloads the scripts of the extension and injects into the web-views and perform all the actions similar to extension.

- Concise med nursing:
 - Team size: 5
 - Technologies: React JS, typescript, NestJS, AWS pipelines, docker, Wordpress
 - Summary:
Create a portal for nursing professional aspirants to prepare for their exams by appearing the quizzes they take based on the respective categories. The portal then provides detail information for each option and the question asked along-with the summary of the whole quiz as analytics.
- Playbook:
 - Team Size: 5
 - Technologies: .Net 6, JQuery, Bootstrap 5, Nylas, Twilio SMS.
 - Summary:
Create a portal for automation of cadences for lead generation and client communication. This site lets us create a team of both client and the attending group and automate the conversation through cadences.
- BFI:
 - Team Size: 7+
 - Technologies: React JS, Typescript, React Testing Library, Java, Cypress.
 - Summary:
Create modules related to aid the team lending finances for purchasing two wheelers, four wheelers, etc. It streamlines most of the aspects like, setting targets of AREs, monitoring agents of an ARE, digitalize the process of agents.
- Candidate Assessment Tool:
 - Team Size: 3
 - Technologies: Blazor Server and Client, SQL Server, Hangfire.
 - Summary:
Create a portal for candidate interview based on their respective job description and compare them with their respective Top Performer. The questions are automatically curated based on the weightage of interests selected by the user while signing up.
- Darzin:
 - Team Size: 10+
 - Technologies: .Net, Angular, Xunit Test Cases.
 - Summary:
Create an engaging stakeholder management software as SaaS. It will track issues and map stakeholder relationships. It should eliminate the usage of spreadsheets for managing, tracking, analyzing and reporting.

.Net Developer - 08/2015 to 02/2018

Krish CompuSoft Services Pvt. Ltd., Ahmedabad.

Projects:

- eHSM:
 - Team size: 3
 - Technologies: ASP.Net, Windows Forms App, .Net 3 tier, Web API, Angular2
 - Summary:
A complete hospitality management solution which is designed to manage Inventories, Restaurants, Food Courts, Hotel Rooms and Banquet management. It also includes the module which transfers all the accounting transactions in the Accounting Software, Tally.

- eCube:
 - Team size: 3
 - Technologies: ASP .Net, Windows Forms App, .Net MVC 5
 - Summary:
A complete club management solution which handles the activities of the club members in their desired services along with their accompanied guests and maintain the accountings for the members and import to the Accounting Software Tally.
- DreamSteam:
 - Team size: 4
 - Technologies: AngularJS, .Net MVC 5, Android, IOS
 - Summary:
An admin CMS panel for the mobile apps (Android & IOS) which encourages to buy a product and rewards on buys along with some exciting deals and the stores location. This is also a backend API structure for the Mobile App.
- Tegnatics:
 - Team size: 6
 - Technologies: .Net MVC 5, Web API
 - Summary:
An asset tracking solution for the users which can create their own domain and database directly from the web site itself and create their asset lists and jobs which can be tracked down with an update of each move of the asset from its own created domain and mobile app which is backed by the site itself.
- SmartTown:
 - Team size: 3
 - Technologies: .Net MVC Web API, Angular 2
 - Summary:
A smart society management solution which manages the residents, visitors, service requests, maintain invoices.
- AdShowering:
 - Team size: 3
 - Technologies: .Net MVC 5, Web API, Angular 2, WPF app.
 - Summary:
A complete advertising content management and display management which include the FTP transfer of content from remote locations to respective theatres and player TVs with the complete schedule of their playing seamlessly.

Education

Course	University/Board	Passing Year	Average
B.E – Computer	Gujarat Technological University	2015	6.58 (CGPA)
12 th Science	I. S. C.	2011	75%
10 th	I. C. S. E.	2009	72%