# **Rahul Karia**

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Well-qualified **Full Stack Developer** familiar with wide range of programming utilities and languages. Knowledgeable in backend and frontend development requirements. Handles any part of software development process with ease. Collaborative team player with excellent technical abilities offering 5+ years of related experience. **Microsoft certified Azure Developer Associate**.

#### **SKILLS**

- Azure
- C#
- .NET Core
- .NET MVC
- Entity Framework
- MS SQL Server
- Oracle
- Selenium
- Angular
- Backbone is
- jQuery
- HTML5, CSS
- Azure DevOps
- Agile workflow
- TFS, Git
- QUnit, MSTest

## PROFESSIONAL EXPERIENCE

# Tata Consultancy Services, India | Information Technology Analyst

**November 2018-Present** 

**Client:** Thomson Reuters

#### **Responsibilities:**

- o Full stack web developer. Responsible for end to end web development. Initially worked as a team member and currently **leading a team** of three from technical end.
- Efficiently implemented a variety of full-stack features, including RESTful APIs with C#, ASP.NET MVC
  5, and dynamic client-side interfaces with Ajax, JSON and Backbone js.
- o Automated data gathering process and reduced the manual work to 90%.
- Awarded for **improving performance** up to **50%** for few pages by various techniques and also for quickly resolving a bug introduced by third party changes.
- o Increased application security 20% and reduced vulnerability.
- Achieved customer's vision with agile methodology and awarded.
- Migrated Azure functions from .NET Core 2.2 to .NET Core 3.1.
- Worked with customers for needs analysis and proposal development to produce competitive estimates.
- o Designed unit testing module with **NUnit** and **JUnit** to test the application performance and availability.
- Hands on experience with security and coding standard related tools like Veracode, BlackDuck and SonarQube.

**Environment**: Azure, .NET Core, Azure Devops,.NET Framework 4.5, Visual Studio 2019, C# 5.0, MVC 5, NHibernet, Web API, Oracle, HTML5, CSS3, JavaScript, BackBone js, AJAX, IIS 7, LINQ, TFS, NUnit, JUnit, Selenium, TFS

#### **Gateway Technolabs, India | Software Engineer**

January 2016-November 2018

Client: StemSave, iGarage

## Responsibilities:

- Reviewed project specifications and designed technology solutions that met or exceeded performance expectations.
- o Boosted user experience to 50% by introducing **bi lingual solution** for a Dutch website.
- o Coordinated with tech lead to design interactive queue monitoring bot and server monitoring bot with the use of **Microsoft Bot Framework**.
- Led a team of three and delivered an automation solution which covered 80% of the website using Selenium WebDriver with C#.
- Collaborated with business unit team members to design new applications system using .Net and
  Cordova to enhance client requirements for mobile computing capabilities.

- Worked with recruitment team to provide an end to end talent acquisition solution reducing manual work up to 50% with Entity Framework and SQL server for DB. Developed Razor views with strongly typed view models, helpers and partial views using MVC.
- Successfully migrated from Angular 4 to Angular 5.
- o Solely maintained a bio technology management product by enhancing and resolving bugs.

**Environment: .**NetFrameWork 4.0, Visual Studio 2015, C# 5, ASP.NET 4.0, MVC 5 , Entity Framework 6.0, Angular 5, SQL server, Cordova, Selenium with C#, jQuery, Microsoft Bot Framework, SQL Server 2014, LINQ, RESTful API, HTML5, CSS3, AJAX, JSON, Agile, VB .NET, TFS

## **EDUCATION**

Gujarat Technological University, Bachelor of Engineering (Computer Engineering), India

**July 2016** 

## **ACCOMPLISHMETS**

- Microsoft Certified Azure Developer Associate.
- Awarded with the "Star of the Month" for excellence in improving performance.
- Collaborated with team of 14 and received "Best Team" award by achieving customer's vision.
- Documented and resolved a third party sdk issue which led to resolve billing issues for large number of end customer.