



KRUTI TUR  
.NET Core Developer

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Experienced .NET developer with a strong background in both application development and support roles. Pursuing permanent remote/work-from-home positions within the IT software industry to contribute expertise in .NET Technologies and Agile Methodologies

## Education

- 2011  
**PGDCA (IT)**  
Nirma University with 7.13 SPI
- 2010  
**B.Com.**  
Gujarat University with 54%

## Core Competencies

Cloud Computing Solutions

Data Security Measures

Project Management Techniques

Quality Assurance Practices

User Experience Design

Business Process Optimization

Risk Mitigation Strategies

Industry Best Practices

YAML Configuration

IIS Server Management

Kibana Data Visualization

Splunk Log Analysis

WTSS Monitoring System

## Technical Skills

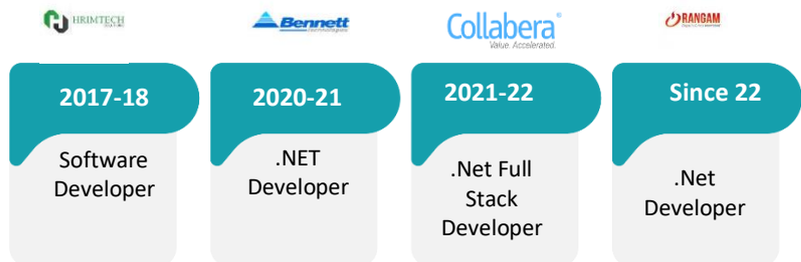
### Programming Languages and Frameworks:

- .NET Core
- .NET MVC
- C#
- Angular 13
- TypeScript
- AngularJS
- Entity Framework

## Profile Summary

- With **9 years** of experience in IT Industries, In .NET development(**5+ years** of experience), showcasing expertise in .NET Core, C#
- Currently excelling as a .Net Developer at Rangam, driving innovative solutions and enhancing system performance.
- Proficient in ASP.Net MVC, Azure CI/CD, Entity Framework, and Microservices, with a strong foundation in SQL Server,Angular 13,Xunit and MongoDB.
- Enhanced operational efficiency through the implementation of streamlined processes in the current role.
- Leveraging in-depth knowledge of technical documentation and requirements analysis to drive project success.
- Employing a profound comprehension of Agile methodologies to guarantee punctual project completion and elevate client contentment levels.
- Proficient in designing and implementing scalable solutions using .NET Core,Azure,API, C#, and Angular with a proven track record of optimizing system performance and enhancing user experience.
- Orchestrated the successful deployment of a new system at Rangam, leading to increase in operational efficiency, streamlining processes, and boosting overall productivity.

## Career Timeline



## Work Experience

### May'22 - Present | .NET Developer | Rangam

#### Key Result Areas:

- Currently managing existing products, spearheading routine maintenance, bug fixing, and enhancements to ensure optimal functionality and user experience.
- Conducting thorough analysis of existing systems to identify and resolve bugs, minimizing downtime and improving overall system performance.
- Collaborating closely with cross-functional teams including project managers and quality assurance personnel to prioritize and address reported issues promptly.
- Implementing enhancements based on user feedback, enhancing product usability and competitiveness in the market.
- Displaying proficiency in troubleshooting and problem-solving to address technical challenges and ensure seamless product operation.
- Documenting all changes, maintaining comprehensive records for future reference and team alignment.

#### Achievements:

- Got quick learners award from rangam.
- Migrated legacy applications to Azure cloud infrastructure, optimizing resource utilization and enhancing system scalability.

### Apr'21-Apr'22 | .NET Full Stack Developer | Collabera – Cognizant(client)

#### Key Result Areas:

### Web Development:

- ⊕ Web API
- ⊕ IIS (Internet Information Services)

### Database Management:

- ⊕ SQL
- ⊕ MongoDB
- ⊕ SQL Server
- ⊕ MySQL

### DevOps and Continuous Integration/Continuous

#### Deployment (CI/CD):

- ⊕ Azure DevOps
- ⊕ Git
- ⊕ YAML

### Monitoring and Logging:

- ⊕ Kibana

### SCOM (System Center Operations Manager)

- ⊕ Rigor
- ⊕ Splunk

### Cloud Services:

- ⊕ Amazon Web Services (AWS)
- ⊕ Azure DevOps

- ⊕ Worked extensively on .Net Core, Azure, maintaining applications, managing incidents, and contributing to development initiatives.
- ⊕ Managed incidents, addressing issues promptly to minimize disruptions and maintain service availability.
- ⊕ Played an integral role in the development of various projects, leveraging Azure services and technologies to deliver innovative solutions, collaborated with cross-functional teams to identify opportunities for improvement and implement enhancements to optimize Azure-based applications.

### Aug'17 – Sept'18 | Software Developer | Hrimtech Solution

#### Key Result Areas:

- ⊕ Implemented .NET MVC and AngularJS solutions for client projects, managed databases using MongoDB and SQL Server.

#### Achievements:

- ⊕ Led the development of a new payroll system, improving accuracy and efficiency.

### May'20 – Feb'21 | .NET Developer | Bennet Technologies

#### Key Result Areas:

- ⊕ Collaborated closely with stakeholders to gather requirements and implement enhancements, driving continuous improvement in application performance and usability.
- ⊕ Developed and implemented bid calculation modules utilizing ASP.Net MVC and Angular , enhancing project management capabilities and facilitating accurate cost estimations.
- ⊕ Managed the maintenance and testing of existing payroll web applications, ensuring seamless functionality and adherence to regulatory standards.
- ⊕ Spearheaded the design and deployment of innovative features within the bid calculation system, optimizing performance and user experience.
- ⊕ Conducted rigorous testing procedures on payroll web applications to identify and rectify any issues, ensuring uninterrupted payroll processing for clients.
- ⊕ Collaborated closely with stakeholders to gather requirements and implement enhancements, driving continuous improvement in application performance and usability.
- ⊕ Played a key role in troubleshooting and resolving technical challenges within both bid calculation and payroll systems, contributing to overall operational efficiency and client satisfaction.



### Previous Experience

### Dec'12 – Jul'16 | Application Support Engineer | Kotak Securities

- ⊕ Managed international clients as well as gave KeatProX product support, managed tickets using ZOHO.



### Personal Details

Address : Ahmedabad - 382449  
Date of Birth : 17th August, 1990  
Languages Known : English, Hindi & Gujarati



### Annexure (Projects)

#### At Rangam:

- ⊕ Developed SourcePros, an Applicant Tracking System (ATS) and job staffing consultant tool, leveraging .NET MVC, Web API, C#, SQL, and jQuery within Visual Studio 2019 platform.
- ⊕ Automated the global hiring process, allowing users to register on the platform and receive updates on hiring status (selected/rejected).
- ⊕ Website: sourcepros.com

#### At Cognizant:

- ⊕ Led cloud migration project for Cognizant/ING, utilizing .NET, Azure DevOps, Ansible, PowerShell, and monitoring tools such as Kibana, SCOM, Rigor, and eReporter.
- ⊕ Successfully transitioned to a cloud platform using Azure DevOps (GitLab), implementing automations such as certificate installation and monitoring tool setup.
- ⊕ Provided on-call support during major incidents, ensuring timely resolution and managing controls before expiration.

- ⊖ Conducted monitoring using Kibana, WTSS, and Splunk, alongside delivering product demos.
- ⊖ Website: [ing.com](http://ing.com)

#### At Bennet Technologies:

- ⊖ Developed Work Loading & Bid Calculator project, hosted on <http://test.janitorialmanager.com/>, utilizing ASP.NET MVC, Web API, Angular, and MySQL within Visual Studio 2017 platform.
- ⊖ Implemented bid calculator modules using .NET MVC, EF, and Angular 13 to manage calculations for builders and users.
- ⊖ Managed existing payroll web app and conducted testing for associated Android apps.

#### At HrimTech:

##### Project 1:

- ⊖ Developed Amazon Peak (MWS) project, accessible via [linnworks.com](http://linnworks.com), integrating ASP.NET MVC, Web API, Angular6, SQL Server, and MongoDB within Visual Studio 2017.
- ⊖ Created Order Management & Product Management system, streamlining ecommerce operations for global retailers (eBay, Amazon) through Linnworks platform.
- ⊖ Developed APIs to manage orders and integrated with other channels using SQL, .NET MVC, and MongoDB.

##### Project 2:

- ⊖ Developed Group On Order Management System, available at <http://www.groupon.co.uk/>, utilizing ASP.NET MVC, Web API, AngularJS, and MongoDB within Visual Studio 2015.
- ⊖ Generated Excel reports for orders and managed warehouse stock using APIs, SQL, .NET MVC, and MongoDB