

+91 9909498970

In linkedin.com/in/kruti-tur-886760168

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

krutitur@gmail.com

Si 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

Contract Skills

Programming Languages and Frameworks:

- O .NET Core
- ⊖ C#
- Angular 13

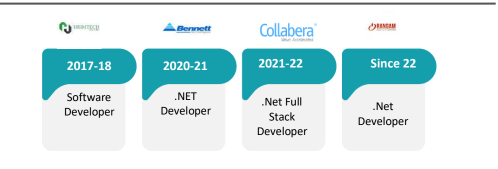
- Entity Framework

Profile Summary

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- With 9 years of experience in IT Industries, In .NET development(5+ years of experience), showcasing expertise in .NET Core, C#
- Ourrently 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.
- Everaging 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



May'22 - Present | .NET Developer | Rangam

Key Result Areas:

- Ourrently 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:

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

Web Development:

Web API

 IIS (Internet Information Services)

Database Management:

- ⊖ SQL

- MySQL

DevOps and Continuous Integration/Continuous Deployment (CI/CD):

Azure DevOps

- ⊖ Git
- YAML

Monitoring and Logging:

Sibana

SCOM (System Center

Operations Manager)

- ⊖ Splunk

Cloud Services:

- Amazon Web Services (AWS)

- 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.
- 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.

E 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).

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.

- Oconducted monitoring using Kibana, WTSS, and Splunk, alongside delivering product demos.

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.
- ❸ 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, 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.
- ❸ Generated Excel reports for orders and managed warehouse stock using APIs, SQL, .NET MVC, and MongoDB