RAHULNARAYAN IYER

+1 (607) 312-8449 | rahuliyer918@gmail.com | linkedin.com/in/rahulnarayan-iyer-40b614168

SUMMARY

Detail-oriented Software Developer with 2.5+ years of specialized experience in C# and VB .NET technologies. Strong foundation in software development practices with exposure to Agile methodologies and basic full-stack development concepts. Skilled at collaborating with cross-functional teams to deliver reliable software solutions while maintaining focus on system stability and user experience.

EDUCATION

Binghamton University, State University of New York, Watson School of Engineering	Binghamton, NY, USA
Master of Science in Computer Science	May 2025
Savitribai Phule Pune University, Modern Education Society's College of Engineering	Pune, Maharashtra, India
Bachelor of Engineering in Electronics and Telecommunication Engineering	August 2016 – May 2020

PROFESSIONAL EXPERIENCE

Capgemini Technology Services India Limited

Developer

Pune, Maharashtra, India February 2022 – July 2023

- Led development for Subway's Gift Card Payment system using C# .NET and VB .NET, enhancing customer transactions across 25,000+ US/Canada locations
- Collaborated with the Subway Payments team to implement robust security protocols for gift card processing, safeguarding sensitive customer data
- Performed comprehensive regression testing across 200+ test cases, ensuring system stability prior to deployment
- Applied Agile methodology across 6 development sprints, resulting in 30% increased client satisfaction and 40% improved transaction speed

Application Support

- Maintained and enhanced 17 applications (3 major, 14 minor) for Entergy's energy business operations
- Implemented critical system improvements that increased overall performance by 20% and reduced downtime by 40%
- Resolved customer concerns through effective troubleshooting and timely issue resolution
- Collaborated with cross-functional teams to eliminate application bottlenecks, improving response times by 15%

Trainee

February 2021 – July 2022

August 2021 – January 2022

PROJECT EXPERIENCE

E-commerce Web Application

April 2025

- Developed a full-stack e-commerce platform using ASP.NET Core 8 MVC, C#, Entity Framework Core, and SQL Server.
- Created secure user authentication and authorization with role-based access for admins and customers.
- Designed a responsive user interface using HTML, CSS, and Bootstrap, and rendered views dynamically with Razor syntax.
- Implemented product management, order processing, cart functionality, and PayPal integration.

Yelp Camp

February 2025 – March 2025

- Built MERN stack app with RESTful API architecture and MVC design patterns
- Implemented Passport.js/JWT authentication with middleware-secured routes

Trained in C#.NET Model-View Controller (MVC), Web API, and SQL.

- Created responsive Bootstrap UI with Maptiler API integration
- Deployed to Render with MongoDB Atlas and CI/CD pipeline

Social media end-to-end Data Analysis Pipeline

September 2024 – December 2024

- Architected Python/MongoDB pipeline processing 5.8M+ US election posts through custom API integrations
- Implemented Docker containerization with multi-threading, achieving 65% faster data processing
- Optimized database queries with efficient caching strategies
- Created Plotly/Flask dashboard for real-time sentiment analysis

Dynamic Traffic Light Control System

January 2019 – November 2022

- Implemented real-time traffic signal control system improving peak hour flow by 25%
- Synchronized lights and prioritized emergency vehicles, reducing their wait times by 70%
- Achieved 90% car detection accuracy using PyTorch object detection models with OpenCV
- Collaborated with 3 teammates on embedded systems integration

SKILLS

Technical Skills: C#, VB .NET, Python, JavaScript, C, C++, HTML, CSS, Bootstrap, React basics, SQL, MongoDB, .NET MVC, ASP.NET, Web API, Entity Framework, Visual Studio, VS Code, Git, GitHub, Unit Testing, Regression Testing, Agile, Scrum. **Soft Skills**: Cross-functional Collaboration, Problem-Solving, Technical Communication, Time Management, Adaptability, Attention to Detail, Team Collaboration, Critical Thinking, Requirements Analysis, Self-motivated Learning