

# A. Shenbaga Maharaja., B.E.

**Email:** [shenbagamaharaja.a@gmail.com](mailto:shenbagamaharaja.a@gmail.com)    **Contact No:** +91 70920 23326

**Website:** [shenbaga-maharaja.github.io](https://shenbaga-maharaja.github.io)    **GitHub:** <https://github.com/shenbaga-maharaja/>

**LinkedIn:** <https://www.linkedin.com/in/shenbaga-maharaja/>

As a .NET Full Stack Developer with 1.3 years of experience, I am passionate about creating user-friendly web applications and solving real-world challenges. Eager to enhance my skills and contribute to innovative teams.

## Skills

- **Front-End Technologies:** HTML5, CSS3, JavaScript, Bootstrap 5, jQuery, React JS.
- **Back-End Technologies:** C#, ASP.NET Core, ASP.NET 7 & 8, Java.
- **Database Management:** SQL Server.
- **Version Control:** GitHub.
- **Tools & Platforms:** Visual Studio 2022, SQL Server Management Studio 19.
- **Other:** Agile methodologies, Unit Testing, MVC.

## Professional Experience

**Web Developer**, Medcom Benefit Solutions, Jacksonville, Florida, USA. (Offshore Office RRR Consult Assist, Kovilpatti, Tamil Nadu) - July 2023 to Present

As a Full Stack Developer, responsible for the planning, implementation, review, and support of solutions and enhancements for the company. In this role, work as part of a software development team, and a cross-functional development team.

- **Developed web applications** using .NET technologies to enhance user experience. Collaborated with cross-functional teams to implement new features.
- **Troubleshoot and resolved issues** during testing, including functional and performance problems. Used Bootstrap and CSS for responsive design.
- **Managed and optimized databases** with strong debugging skills. Proficient in writing efficient stored procedures and using SQL for performance optimization and database management.
- **Notable project:** <https://portal.medcombenefits.com/>  
<https://medcomportal.azurewebsites.net/MedTracker>

## Education

- **Bachelor of Engineering in Computer Science**, Einstein College of Engineering, Tirunelveli - June 2019 to May 2023, Aggregate Percentage: 78.74%
- **High School Leaving Certificate**, St Xavier's Higher Secondary School, Tirunelveli - May 2019, Aggregate Percentage: 66.55%
- **Secondary School Leaving Certificate**, St Xavier's Higher Secondary School, Tirunelveli - May 2017, Aggregate Percentage: 85.6%

## Projects:

- **Final Year Project: AI-Based Personal Assistant**
  - Developed an AI voice assistant for web browsing, smart home control, weather updates, note-taking, and utility functions.
- **Third Year Mini Project: Online Shopping System Web Application**
  - Designed an online shopping web app with user authentication, intuitive categories, cart management, and responsive design, all without backend technology.
- **Personal Portfolio Website**
  - Crafted a minimalist Personal Portfolio Website, emphasizing performance and flexibility through serverless technology.
- **Amazon Clone Website**
  - Created an Amazon Clone Static Website mirroring Amazon's interface with authentic product listings, user-friendly design, responsive layout, and enhanced CSS styling.
- **Age Calculator Website**
  - Built an Age Calculator Website for quick age calculations from birth dates, featuring a user-friendly interface and mobile responsiveness.
- **Simple Calculator Website**
  - Developed a Calculator Website for easy arithmetic operations with a user-friendly interface, responsive design, and convenient basic functions.

## Certifications

- C#, Angular, SQL, JavaScript, CSS, Java, React + Redux, HTML – Sololearn.
- Introduction to MERN Stack - Simplilearn.

## Professional Development

- Completed Internship on Machine Learning, Artificial Intelligence, Python and Data Analytics - Pantech Solutions.
- Completed Diploma in Computer Application - Computer Software College.
- Attended A National Level Hackathon at New Delhi, proposed "Smart Education System", Finalized to "ATHENEUM - 2022", At Indira Gandhi Delhi Technical University for Women., Aug 2022
- Attended National Level Technical Symposium, Got first place in Code Debugging "JENESSUNTECH – 2K22", At PSN Engineering College.
- Attended National Level Technical Symposiums, participating in Code Debugging "CAZIL – 2K22" at Rohini College of Engineering & Technology and Web Creation "TECHCRUZ – 2K22" at JP College of Engineering.

## Reference

- **Michael James | Project Manager**, RRR Consult Assist, LLC,  
**Email:** [jamesmicheal007@gmail.com](mailto:jamesmicheal007@gmail.com), **Contact No:** +91 97891 75161.

**Shenbaga Maharaja A**