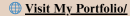
NAZER HUSSAIN ABDUL RAHEEM FULL STACK DEVELOPER





CONTACT

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EDUCATION

B.E. Computer Science & Engineering 7.096 CGPA from SRM VEC 2018 – 2021

Diploma in Computer Engineering 72% from SRM VPT 2015 – 2018

10th with 71.8% from SSLC Board 2015

KEY SKILLS

- Programming Languages
 C# (MVC), ASP.NET 4.8, Python.
- Web Development & Frameworks:
 HTML5, CSS3, React Js
 Tailwind Css, Bootstrap 5,
 JavaScript, jQuery, AJAX.
- APIs & Tools:
 RESTful APIs, Postman
- Database:
 MS SQL Server 2019, SQLite.

PROFESSIONAL SUMMARY

To leverage my technical expertise and skills in Information Technology to achieve personal and professional growth while contributing to the success and prosperity of the organization. Facilitate the integration of new technologies to improve productivity and user experience. Stay updated with the latest IT trends and advancements to implement best practices.

EXPERIENCE

Software Developer | SCM Cube Technologies | Chennai Overseas Clients - Web Application Development November 2023 – PRESENT

- Developed scalable back-end logic and database interactions using C# and ASP.NET MVC with MS SQL Server, ensuring security and handling concurrent users efficiently.
- Integrated Python executable (.exe) with EasyOCR for accurate document processing, achieving 80% efficiency increase and maintaining over 90% data accuracy.
- Established seamless data exchange between Python applications and C# Web API, reducing manual data entry by 50% and enabling real-time data processing.
- Designed and implemented custom import/export modules within an ASP.NET MVC application for ERP workflows, reducing data processing time by 15%.

Developed and automated an email management system to:

- Read incoming emails from a specified mailbox.
- Extract relevant information and store it in an SQL Server database.
- Process sender queries via content analysis and generate tailored responses.
- Automate the workflow for accurate and timely replies, significantly improving response time and communication efficiency.

SOFT SKILLS

- Communication
- Teamwork
- Time Management
- Decision-Making
- Adaptability
- Leadership
- Resourcefulness

CERTIFICATIONS

- Python (IITM Research Park)
- · Web Development (HTML, CSS & JavaScript) GUVI Geek Networks (IITM Research Park)
- · Machine Learning (SaWiT.AI Challenge) GUVI Geek Networks (IITM Research Park)
- Software Engineering HackerRank (Oct 2024)

Areas of Interest

- Web Application Development
- Artificial Intelligence & Machine Learning
- Database Design & Optimization

Date: March, 2025.

DECLARATION

- Results-oriented Developer with 1 years of experience building and deploying user-friendly, performant web applications using HTML5, React Js, Bootstrap, C#, ASP.NET MVC, and Python. Proven ability to automate tasks (90% efficiency increase) and integrate cross-platform solutions.
- Specific technologies: Mentions relevant technologies like HTML5, Bootstrap, C#, ASP.NET MVC, and Python.

TECHNICAL PROFICIENCY

EXPERIENCE SUMMARY

- · Developed and deployed web applications, utilizing ASP.NET MVC architecture for robust functionality and a seamless user experience.
- Integrated C# Web APIs into web applications, facilitating an 80% improvement in data exchange systems. efficiency with external Automated document processing workflows using RESTful APIs, achieving an 80% increase in efficiency.
- · We have created and incorporated a Python-based OCR application with a C# Web API, providing precise text extraction from diverse document formats like (scanned PDFs, and original PDFs).
- · Using OCR libraries like EasyOCR, standalone Python executables (.exe) were developed to increase document processing accuracy by 90%.
- I am adept at developing C# and have the skills to handle API requests/responses, exception handling, file handling, and multi-threading for scalable operations and secure applications.

Place: Chennai, Tamil Nadu.

I hereby declare that all the above details are true to the best of my knowledge.