ARBAZ KHAN

Linkedin: https://www.linkedin.com/in/arbazz87/ Mobile: +91 8055737359

GitHub: https://qithub.com/arbazz87/ Email: arbaazkhann2003@gmail.com

Portfolio: https://aitaurangabad.com/dsdstudent/ArbazPortfolio/ Address: Naheed Nagar, Kat Kat Gate, Ch. Sambhaji Nagar

EDUCATION

SSC - Secondary School Certificate:

Sarosh High School | 2019 - 2020

Percentage – 85.40%

HSC - Higher Secondary Certificate:

Dr. Rafiq Zakaria Campus | 2021 – 2022

Percentage - 74.00%

Bachelor of Computer Application (BCA):

Dr. Babasaheb Ambedkar Marathwada University | 2022 - 2025

Percentage - 66.60%

SKILLS SUMMARY

• Languages: C#, HTML, CSS, JavaScript, Java,

Frameworks: Angular, ASP.NET, MVC
 Tools: Git, Excel, PowerPoint, Word

Platforms: Visual Studio Code, Visual Studio, GitHub, Jira

Data Bases: SQL, Access

WORK EXPERIENCE

FULL STACK DEVELOPER INTERN | 2025 - Present AT WAINFO TECHNOLOGIES

- During my internship, I actively contributed to real-world projects, where I helped build and maintain web applications using technologies like C#, ASP.NET, and SQL. This gave me a solid understanding of how software is developed in a professional environment
- I worked closely with senior developers and the QA team, participating in code reviews, stand-up meetings, and brainstorming sessions. This not only improved my technical skills but also taught me the value of teamwork in a fast-paced tech environment.
- I was responsible for identifying bugs, troubleshooting issues, and writing clean, maintainable code. This experience strengthened my logical thinking and sharpened my ability to find and fix problems efficiently.
- Throughout the internship, I improved my programming skills and also gained exposure to new tools and frameworks. I
 consistently took feedback from mentors and worked on improving both my coding and communication skills.

FREELANCE WEB DEVELOPER | 2024 - 2025

- I designed and developed responsive websites for small businesses and individuals using HTML, CSS, JavaScript, and Bootstrap — ensuring clean UI, cross-browser compatibility, and optimal performance.
- From requirement gathering and planning to deployment and maintenance, I handled full project lifecycles independently, giving me hands-on experience with real-world business needs and deadlines.
- I implemented dynamic functionality like contact forms, live chat, location maps, and payment gateways by integrating thirdparty APIs and writing modular JavaScript code.
- Worked directly with clients to understand goals, offer technical solutions, and implement changes based on feedback which improved both my communication and project management skills.

PROJECTS

Inventory Management System |

- Developed a full-stack Inventory Management System using C# and ASP.NET, enabling efficient product tracking, stock updates, and order management for a retail environment.
- Integrated SQL Server as the backend database, designing and implementing tables, stored procedures, and triggers to ensure secure and reliable data handling.
- Implemented user authentication, CRUD operations, and real-time stock monitoring, enhancing system usability and streamlining inventory control processes.

Memory Based Card Game |

- Designed and developed a browser-based memory card game using HTML, CSS, and JavaScript, focused on improving logical thinking and pattern recognition.
- Implemented game logic with interactive UI elements, including card flipping, match detection, and scoring system, delivering a smooth and engaging user experience.
- Used clean, responsive design principles to ensure the game runs seamlessly across desktop and mobile devices.

Mediplus Hospital Website |

- Developed a responsive website for MediPlus Hospital using HTML, CSS, and JavaScript to ensure seamless user experience across desktop.
- Designed clean, modern layouts and applied CSS animations and transitions for improved visual appeal and intuitive navigation.
- Optimized website performance by minimizing code, compressing images, and applying best practices for faster load times and better user retention.
- Implemented interactive UI components such as appointment forms, navigation menus, and sliders to enhance user engagement and accessibility.

Currency Converter Website |

- Developed a fully responsive Currency Converter using HTML, CSS, JavaScript, and Bootstrap, providing a smooth and modern user interface across all devices.
- Integrated a comprehensive JSON dataset covering all countries and currencies worldwide, allowing users to convert any currency.
- Designed clean dropdowns with searchable flags and currency labels, enhancing usability and improving the overall user experience.
- Implemented custom conversion logic in JavaScript, ensuring accurate calculations, instant updates, and a dynamic, interactive UI.

CERTIFICATES

Diploma in Software Development (DSD) |

- Completed a comprehensive 1-year training program covering full-stack development using C#, ASP.NET Core, MVC, and modern web designing tools (HTML, CSS, JS), with hands-on projects in Visual Studio.
- Built strong foundational programming skills in C, C++, Core Java, and OOPs concepts, along with practical exposure to database systems using Microsoft SQL Server and MS Access.
- Gained working knowledge of networking fundamentals and developed scalable web applications with a focus on clean architecture, responsive design, and efficient data handling.

Computer Fundamentals |

- Acquired a solid understanding of core computer concepts including hardware components, software types, operating systems, and data storage mechanisms.
- Learned essential productivity tools such as Microsoft Word, Excel, and PowerPoint, enabling effective document creation, data handling, and presentations.
- Gained hands-on experience with Windows OS, basic troubleshooting, file management, and system utilities to efficiently navigate and manage computing environments.