Ashraf Khan Email: ashrrrrf.04@gmail.com

Linkedin: https://www.linkedin.com/in/ashraf-khan-06b3b6365/ Mobile: +91 74989 81631

GitHub: https://github.com/Ashrafkhan-04

EDUCATION

Bachelor of Computer Application

Dr. Babasaheb Ambedkar Marathwada University (BAMU), Chh. Sambhaji Nagar, Maharashtra,India June 2022 - May 2025

H.S.C Higher Secondary Certificate

Kohinoor College, Maharashtra Board June 2021 - May 2022

SKILLS SUMMARY

Clint-Side

- Languages: HTML5, CSS3, JavaScript
- Frameworks & Libraries: Bootstrap 5, Tailwind CSS, Angular.js

Server-Side

- Technologies: Node.js, Express.js, ASP.NET
- APIs: RESTful API development and integration
- Databases: SQL Server, MongoDB
- Authentication & Security: JWT, middleware handling, secure API communication

Version Control & Dev Tools

- Git & GitHub: Source control, branching strategies, collaborative development
- Dev Environments: Visual Studio, VS Code, Postman

PROJECTS

My Personal Portfolio Website

This portfolio for Ashraf Khan, a Full-Stack Web Developer, is a modern, dynamic, and visually engaging online representation of his skills and projects.

Key Features:

- Interactive particles.js Background: A live, animated particle background that subtly moves and reacts to mouse input, creating a captivating visual experience.
- Sleek, Responsive Navigation: A sticky navbar with clear links that transforms into a smooth hamburger menu on mobile, ensuring easy navigation on any device.
- Engaging Hero Section: Features a glowing name, a dynamic, auto-switching tagline (e.g., "Full-Stack Developer."), and guick links to GitHub and LinkedIn.
- Animated Content (AOS): Sections like Projects, Skills, and Education animate gracefully into view as you scroll, adding a professional and polished feel.
- Structured Content: Projects are displayed in interactive cards, skills are categorized into distinct "chips," and education is presented in a clear timeline.
- Consistent Dark Theme: A modern dark blue/purple background with vibrant cyan and pink accents for a techinspired, high-contrast look.

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.
- 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.