Hritik Nagpure

Nagpur Maharashtra

J +917620340268 ➡ hritiknagpure@gmail.com ☐ linkedin.com/in/hritiknagpure ☐ github.com/hritiknagpure

Education

B.Tech. Computer Science and Engineering

eering 2020 - 2023

Anjuman College Of Engineering - CGPA: 7.75/10

Nagpur

Diploma in Computer Engineering.

2018 - 2020

Anjuman College of Polytechnic - Aggregate: 85%

Nagpur

Experience

FRANCINA & FRANCIS CONSULTING

December 2024 – Present

.NET Developer Intern

Nagpur, Maharashtra

- Worked on an ERP system project, developing and maintaining RESTful APIs to handle various business operations.
- Optimized system performance by reducing API response time by 40% through effective debugging, problem-solving, and code enhancements.
- Developed robust RESTful API solutions utilizing ASP.NET, which enhanced client-server communications.
- Utilized Swagger for API documentation and SQL Server Management Studio (SSMS) for efficient database management, improving query execution by 30%.

Projects

My Portfolio | Portfolio Website | LINK

- Designed and launched a personal portfolio website showcasing skills and projects, utilizing HTML for structure, CSS for styling, and JavaScript to enhance user interactivity achieved over 1,000 unique visitors within the first month.
- Crafted responsive web design strategies to optimize user experience, achieving seamless accessibility across diverse devices, including desktops, tablets, and smartphones; resulted in a 30% increase in mobile traffic.

Country Guide | LINK

- Developed a comprehensive web application that aggregates data on 100+ countries, including flag images and essential statistics; Improved data accessibility for research by 60% among users.
- Created a web application using HTML and CSS for layout design, with JavaScript for enhanced interactivity; Increased user engagement with an average session duration rise of 35 seconds per visit.
- Integrated the Rest Countries API to efficiently retrieve and display real-time data for over 100+ countries with accuracy.

Turf Booking System

- web-based application using ASP.NET Core MVC for streamlined sports turf bookings, featuring real-time availability checks and instant booking confirmations, resulting in a 40% reduction in user inquiry response time.
- Implemented a ticket invoice download feature for smooth transactions, enhancing user convenience.
- Built a responsive web application with HTML, CSS, and Bootstrap, boosting user engagement by 15%.
- Improved booking efficiency, reducing processing time by 30% through streamlined data handling and performance optimization.

Technical Skills

Languages: Java, C#, HTML / CSS, JavaScript, SQL

Developer Tools: Visual Studio, VS Code, Eclipse, MySql, SSMS

Technologies/Frameworks: Entity Framework (EF), ASP.NET Core MVC, Bootstrap, GitHub

Certification/Training

- Foundational C# with Microsoft (FreeCodeCamp- 2025)
- SQL HackerRank.
- HTML, CSS, and Javascript for Web Developers coursera
- .NET Development Udemy