GURMEET

WEB DEVELOPER

CONTACT

+91 7082676250

gurmeetsingh74387@gmail.com

Vill Rattewali Distt.Panchkula(134118)

SKILLS

ASP.NET & ASP,NET CORE | MVC ARCHITECTURE

RESTFULL APIs

ENTITY FRAMEWORK

IDENTITY FRAMEWORK

EDUCATION

WEB DEVELOPMENT COURSE

CS INFOTECH SEC-22 CHD

JAN 23-JUNE 23 6 months internsip in asp.net core Web development course unlocking the power to craft engaging and dynamic websites.

BCA

DAV COLLEGE SEC-10 CHD

2019-2022 70%

12TH GOVT S.S.SCHOOL RAIPUR RANI(PKL) (2018-19) SCIENCE 61%

10TH GOVT S.S.SCHOOL RATTEWALI(PKL) (2016-17) 66%

REFERENCE

CS INFOTECH SEC-22 Chandigarh

PROFILE

Highly skilled Full Stack Web Developer proficient in ASP.NET, ASP.NET Core, Entity Framework, Identity framework, seeking a challenging position to utilize my technical expertise and contribute to the development of innovative web solutions. With a strong background in full stack development and a passion for creating dynamic and user-friendly applications, I am committed to delivering high-quality code and exceptional user experiences. I am eager to join a collaborative team where I can leverage my skills to drive impactful projects and continuously enhance my abilities in the ever-evolving field of web development.

PROJECTS

ECOMMERCE PROJECT IN ASP.NET CORE

- User Authentication and Authorization: Implemented OAuth authentication for seamless and secure user login and registration processes.
- Product Catalog Management: Created a comprehensive product catalog system with functionalities for adding, editing, and deleting products, along with image uploads and descriptions.
- Shopping Cart and Order Management: Designed a user-friendly shopping cart system enabling users to add products, update quantities, and proceed to checkout. Implemented an order management system for admins to process and manage orders efficiently.
- Repository Pattern: Employed the repository pattern to achieve a separation of concerns and enhance the maintainability and testability of the codebase.
- Database Integration: Integrated a relational database (SQL Server) to store
 product data, user information, and order details, ensuring seamless data
 retrieval and persistence.
- Responsive and Intuitive User Interface: Developed a visually appealing and user-friendly interface, utilizing HTML, CSS, and JavaScript, to provide an engaging and smooth browsing experience across devices.
- Payment Gateway Integration: Integrated a secure payment gateway (Stripe) to facilitate smooth and secure online transactions.
- Technologies Used: ASP.NET Core, MVC, C#, HTML, CSS, JavaScript, OAuth, SQL Server (or MySQL), SOLID Principles.

CMS OF NATIONAL PARK WITH APIS

- Data Management: Implemented a robust database schema to store information about national parks, trails, landmarks, and related data, ensuring efficient data organization and retrieval.
- REST API Development: Designed and developed RESTful APIs using ASP.NET
 Core to expose endpoints for retrieving, creating, updating, and deleting park
 and trail information. These APIs enabled seamless integration with various
 client applications, such as mobile apps or websites.
- Content Creation and Management: Built a user-friendly CMS interface for administrators to create, edit, and manage content related to national parks and trails, including descriptions, photos, maps, amenities, and visitor information.
- Image and Media Management: Implemented features to manage and upload images, videos, and other media assets associated with national parks and trails, enhancing the visual appeal of the CMS.
- Technologies Used: ASP.NET Core, C#, RESTful APIs, Database (SQL Server).

