Khan Qais Ahmed

J+918454803210 **□**<u>qaiskhan34914@gmail.com</u> <u>Linkedin</u>

Technical Skills

Languages: JavaScript (ES6+), HTML5, CSS3,C,C++.

Framework: Express JS.

Tools: Canva, Google Chats, PowerPoint, Node JS.

Data Base: Mongo DB

Other Skills: Project Management, Volunteering & Community Service, Time Management, Team Collaboration

Projects

Portfolio |

• <u>GitHub</u>

Task Manager: (GITHUB)/(LIVE DEMO)

- Create Tasks: Add new tasks with titles, descriptions, due dates, and priorities.
- Edit Tasks: Modify existing tasks to update information.
- Delete Tasks: Remove tasks that are no longer needed.
- Mark as Complete: Change the status of tasks to completed or in-progress.

Technologies Used: HTML5, CSS3, JavaScript, Node JS, Express JS

Database: Mongo DB

- Food Delivery Website: (GITHUB) /(LIVE DEMO)
- Food Delivery Web Application for seamless ordering.
- Browse restaurants and view available food items.
- Add food items to cart and customize orders.
- Secure authentication & authorization using JSON Web Tokens (JWT).
- Place orders effortlessly with a smooth checkout process.
- Ensures user data security with token-based authentication.

Technologies Used:

HTML5, CSS3, JavaScript, Node.js, Express.js

Database: Mongo DB

Basic Json web token: (GITHUB)/(LIVE DEMO)

Key Features:

- User Authentication: Login system that generates JWT upon successful login.
- Token-Based Authentication: Stateless authentication using JWT, allowing server scalability.
- Authorization: Protect routes based on user roles or permissions encoded in the token.
- Token Expiration: JWT can have an expiration time, enhancing security.
- Token Validation: The server verifies the token before granting access to restricted resources.

Technologies Used: HTML5, CSS3, JavaScript, Node JS, Express JS

Education