MOHD WARISH

★ khanwarish483@gmail.com
◆ 9991463786 ★ Portfolio in Linkedin ♠ Github ← Leetcode

OBJECTIVE

I am a dynamic web and software developer with a strong background in [C++, HTML, CSS, JavaScript, React, Node, Is]. I have a passion for creating user-centric and innovative design. I am committed to delivering top-notch, high-quality solutions that enhance user experience. I am ready to make an immediate impact in a challenging work environment by bringing my technical expertise and creative problem-solving skills.

EDUCATION

Bachelor of Technology in Computer Science and Engineering

2020 - 2024

Indian Institute of Information Technology, Sri City

class XII Central Academy Sr Sec School Gandhinagar Alwar Raj

2019

2017

class Xth

HSSS Ferozepur Jhirka Nuh Haryana

PROJECTS

LearnUnit 🖸 06-2023

Subscription based E-learning video streaming platform

- Tech Stack: React | Redux | Charts | Node | Express | MongoDB | RazorPay | REST
- Built a FullSTack application where **Educators** can upload courses and **Learners** can watch videos after taking subscription.
- Implemented features including Course management, Add to Playlist, Admin dashboard, Video streaming, and Email notifications.
- Implemented Authentication, Authorization using JWT and RazorPay payment integration for seamless payment and security within website.

09-2022

Local Job Employment Portal for providing daily wages to local workers

- Tech Stack: : React | Redux | Node | Express | MongoDB | Redis | GraphQL | Stripe | Docker | Swagger
- Built a fully functional FullStack application in a team of 5 members.
- Reduced the time for finding daily wages person in a local area.
- Three types of users Employees, Employer, and Admins.
- · Booking functionality based on available slots, OTP verification and handling of Queries and Dashboard management.
- Implemented Redis for faster responses, Stripe for seamless payment and JWT tokens for authentication and authorization of the users.

IIITS 3D Classroom 11-2022

A 3D classroom intimating the IIIT SRI City Lecture HALL

- Tech Stack: C++ | OpenGL | glGlut | glPolygon |
- Built a fully functional cpp application using openGl graphics library for **rendering the scene** of iiits lecture room.
- Explore the different parts within classroom using mouse and can also control the movement and projection of the camera through left, right, up and down keys.
- · Key features includes: Windows, Projector, Rotating Fan, computer, whiteboard, SideWalls, Tables, Chairs and **Shelf** containing books.

TECHNICAL SKILLS

- Languages : C/C++ | Java | Javascript | Python | HTML/CSS
- Tech/Frameworks : React[S | Redux | Node[S | Express[S | REST | Bootstrap
- Database : MongoDB | MYSQL
- **DEVELOPER TOOLS**: Git and Github | Postman | Jupytor Notebook | Visual Studio