Daulat Singh (Portfolio)

daulatsingh7878@gmail.com | linkedin.com/in/daulat68 | github.com/daulat68 | +91-8005920863

SKILLS

Programming Languages: C, C++, Python, Javascript

Framework & Libraries:

Frontend - Html, CSS, ReactJS, Tailwind CSS, Bootstrap

Backend - NodeJS, Express, Restful API

Database - MySQL, MongoDB Tools - Git & Github, Postman

Concepts: Data Structures & Algorithms, Object-Oriented Programming

PROJECTS

Game Listing Website

- Game Finder is a responsive React Website to discover and bookmark games using the RAWG API.
- Features search, filters, game details, and per-user bookmarks with **Clerk auth**.
- Built with **Redux Toolkit**, React Router, **Bootstrap**, Vite.
- Includes Shimmer loaders, custom error pages for routes, and **pagination**.

Food Website

- Restaurant application built using **React and Parcel**. It fetches restaurant data from an API and displays restaurant menus, categories, and food items near their location.
- Users can see their online status and sign in status.
- Redux for global state management.
- Shimmer UI for loading placeholders. Used Tailwind CSS for User Interface

ToDesktop Website

- Created a ToDesktop website clone. The site features a modern layout with responsive design,
- enhanced using **Tailwind CSS** and **Javascript** for dynamic animations and interactive elements.
- Bento Grid Layout is used for more visual appealing view.

Education

Poornima College Of Engineering, Jaipur

Bachelor of Technology - Computer Science (with specialization in Cyber Security) CGPA - 7.38

Kendriya Vidyalaya I.S.A. Mount Abu

• CBSE (Class XII) 78%

2022 - 2026

2020 - 2021

2018 - 2019

Rotary Integrated Secondary School, Mount Abu

• RBSE (Class X)

Course Work

Operating System, Computer Networking, Database Management System,

Data Structure And Algorithm, Object-Oriented Programming.

Achievements

- Leetcode And Code360 Problems Solved: 100+ in algorithms and data structures
- Top league in Code360 <u>Leetcode</u> <u>Code360</u>
- Courses: MERN Stack
- Hackathons: Participated in HackIt Sapiens organised by Poornima College Of Engineering, only few teams all over India were selected.