AVULAL ANIL KUMAR

Anilkumarr9210@gmail.com / +91 9866470285

www.linkedin.com/in/anil-kumar-avula-a95b04389

https://github.com/AnilKumar9210?tab=repositories

Introduction

I am an aspiring Web Developer currently pursuing Master of Computer Applications (MCA), with a strong foundation in front-end technologies and a keen interest in building responsive, user-friendly web applications. Passionate about learning modern web development tools and frameworks, and eager to contribute to real-world projects. A quick learner with strong problem-solving skills, aiming to grow as a full-stack developer in a collaborative and innovative environment.

EDUCATION

Arora College of Degree and pg ,Karimnagar

Bachelors of science

May 2021 - Jul 2024 CGPA: 7.9 / 10

Trinity jr College,Karimnagar

Mpc

May 2019 - May 2021 PERCENTAGE: 91%

Zilla Parishad High School, Karimnagar

SSC - 10th

Jun 2018 - May 2019 CGPA: 8.3

TECHNICAL - SKILLS

Languages: C++,Java, Python, JavaScript

Web-Technologies

Front-End: Html, Css, JavaScript

Back-End & Data base: Firebase (Authentication, Firestore, hosting)

Core concepts:

00Ps (Object Oriented Programming), Data Structures, Debugging, Rest APIs, Responsive Design

PROJECTS

PASSWORD MANAGER

Teck stack: React.js

- Built a secure, browser-based password manager using React.js.Solenoid lock for electronic door security.
- Implemented form validation and CRUD operations with local storage to save user credentials.
- Emphasized user experience with UI and password visibility toggle.

MUSIC PLAYER

Teck stack: Html, Css & JavaScript, Fetch API

- Developed a music player interface inspired by Spotify.
- Dynamically fetched and played songs from a local folder using Fetch API.
- Enabled song addition with automatic UI update based on folder contents.

ONLINE CHAT WEB APPLICATION

Teck stack: React.js & Firebase (Authentication & firestore)

- Created a real-time chat app with user authentication using Firebase.
- Enabled real-time messaging using Firestore's live updates.
- Designed a clean, responsive UI with proper separation of chat components.

MOVIE FINDER WEB APPLICATION

Teck stack: React.js, OMDb API / TMDB API

- Built a movie discovery app using **React.js**, **Context API**, and **OMDb/TMDB API** for real-time movie data. Enabled
- Implemented **search and genre-based filtering** to help users explore movies efficiently.
- Designed an **interactive UI** with dynamic movie cards showing posters, ratings, and details.
- Managed global state and user interactions for a smooth, consistent user experience
- CODING PROFILES
- Leetcode: Anil kumar009Geeksforgeeks: Anil_kumar98