Juned Aslam

Aurangabad, India

github.com/jugof

EDUCATION

PG-Diploma in Advance Computing CDAC Mumbai

Mar2024 - Aug2024

B. Tech in Computer Science Engineering

Dr. BATU University

2019 - 2022

EXPERIENCE

Kalavati Technologies(4 months)

✓

(March2022 - June2022)

Intern as PHP developer

SKILLS

★ MERN Stack

★ .NET

★ JAVA

★ J2EE

★ Git

★ MySQL

★ C#

★ MongoDB

★ C++

★ Linux

★ JavaScript

★ Spring Boot

★ NodeJS

★ ReactJS

ARTICLES

- Concept of HTTP request /
- SharedPreferences right way >

PROJECTS

Simpli-Learn /

The SimpliLearn - Learning Management System (LMS) is a web-based application designed to facilitate the management of educational courses, student enrollment, and progress tracking. This system consist three modules - Admin, Instructor and Student. It provides a platform for students and instructors to interact, manage course materials, and access student performance. The Instructor will create course on this platform and any student can purchase the course using credentials. This application supports interactive learning modules with a user friendly dashboard that provides real time insights into progress and achievements. This allows them to refine their skills. The technology stack for this project is Java Spring Boot, C# .NET, ASP .NET Core, MySQL, ReactJS, Bootstrap.

- The system is implemented using microservices with .NET and Spring Boot, ensuring modularity, scalability, and easier maintenance.
- Front-end communicates with the back-end through RESTful API calls
- Worked in a team of 5.

StudyNotion /

StudyNotion is a fully functional ed-tech platform built using the MERN stack (MongoDB, Express.js, React.js, Node is). The front-end communicates with the back-end using RESTful API calls. It enables users to create, consume, and rate educational content providing: A seamless and interactive learning experience for students, making education more accessible and engaging. A platform for instructors to showcase their expertise and connect with learners across the globe.

- The front-end is designed with a focus on user experience, incorporating modern UI design principles, and built using ReactJS.
- The back-end architecture, powered by Node.js and Express.js, is optimized for performance and scalability
- Worked in a team of 3.

Random GIF generator >

The Random GIF Generator is a fun and engaging web application built with React JS and Tailwind CSS. It allows users to fetch a new random GIF at the click of a button and search for GIFs on specific topics using an input tab, ensuring a personalized and entertaining experience every time.

ACHIEVEMENTS

- Worked on multiple MERN projects with diverse requirements
- Developed Dynamic User Interfaces
- API Integration Expertise

- Certified Hadoop administrator
- Worked on wordpress development