Manu Raj

LinkedIn: manu-raj-dev Email: manuraj082004@gmail.com GitHub: manuraj23 Mobile: +91 6201924152

Leetcode: manuraj18

SKILLS

Language: C, C++, Python, Java, Dart, R

HTML, CSS, JavaScript, Bootstrap, Rest APIs, NodeJS, ExpressJS, ReactJS Web Development:

Framework: Flutter, Spring Boot

Database: MySQL, MongoDB, Firestore

Tools/Platform: Firebase, AWS, EXCEL, Tableau, Docker, Git & GitHub, Redis, Kafka, Kubernetes.

Soft Skill: Leadership, Problem Solving, Team Player

PROJECTS

Journal App – Personal Journal Management Platform

March 2025 - April 2025

- Developed a scalable backend system for managing personal journal entries, managing 100+ users with secure user authentication, weather integration, and email notifications with role-based access control (RBAC).
- Integrated MongoDB queries and API performance, reducing data retrieval time by 30%, ensuring faster response 0 times for CRUD operations and smooth backend processing.
- Integrated Redis caching and scheduled tasks to optimize performance and reduce latency in frequent weather data retrieval and journal statistics updates reducing time by 60%.
- Technologies Used: Java, Spring Boot, MongoDB, Redis, SonarQube, Spring Security, Spring Scheduler, Spring Mail.

Contract Farming Application

September 2024 - October 2024

- Developed a contract farming platform that onboarded over 50 farmers and contractors, facilitating seamless negotiations with role-based authentication.
- Integrated real-time chat and negotiation features using Firebase, enabling instant communication and data synchronization, which reduced contract finalization time by 40%.
- Crafted an intuitive UI with well-structured 'Chats' and 'Negotiation' modules, achieving an 85% user satisfaction rate based on feedback from beta testing.
- Technology used: Flutter, Firebase, Dart

Olympic Data Explorer

February 2024 - March 2024

- Created an Olympic Data Explorer Dashboard to analyse and visualize Olympic Games data with precision and clarity, providing users with an intuitive and interactive experience for over 1 million data.
- Visualized data using Matplotlib to create interactive graphical reports, reducing manual log analysis time by 70% and enhancing data-driven decision-making.
- Optimized data parsing with NumPy & Pandas, achieving 50% improvement in processing speed for large datasets.
- **Technology used:** Python, Excel, Matplotlib, NumPy, Pandas.

ACHIEVEMENTS

- LeetCode Global Rating 1541: achieved global rating of 1483 and solved over 450 problems.
- HackerRank 5-Star Gold Badge in C++, Python and SQL.
- Secured 5th rank in the Codeathon: ranked 5th in Codethon organized by LPU among 500 students.
- Ranked among Dean's top 10% of students at the University

CERTIFICATES

Cloud Computing by NPTEL October 2024

Introduction to MongoDB by MongoDB University July 2024

ChatGPT Advanced Prompt Engineering by Coursera April 2024 March 2023

Introduction to Git and GitHub by Google

EDUCATION

Lovely Professional University

Bachelor of Technology - Computer Science and Engineering; CGPA: 8.45 Favourite Courses: Data Structures Algorithms, Object Oriented Programming

Imperial Public School

Intermediate-Percentage: 94.4% **Favourite Courses: Mathematics**

Imperial Public School Matriculation - Percentage: 92.2% Gopalganj, Bihar

Phagwara, Punjab

Since August 2022

June 2019- March 2021

Gopalganj, Bihar April 2018- March 2019