yan Ruzdan

🜙 +91-78391-32077 💌 ayanruzdan@gmail.com 🔚 linkedin.com/in/ayan-ruzdan 🕝 github.com/AyanRuzdan

EDUCATION

Lovely Professional University

Bachelor of Technology, CSE - 8.37 CGPA

November 2021 - July 2025

Sunbeam School Lahartara

March 2018 - March 2020

Senior Secondary, PCM - 90.4%

Varanasi, Uttar Pradesh

Phagwara, Punjab

EXPERIENCE

DataGrokr Analytics

June 2024 - December 2024

Data Engineering Intern

Bengaluru, KA

- Developed CI/CD pipelines using GitHub Actions and Jenkins to automatically run unit tests on Node.js and Python projects with Mocha and Pytest, respectively, whenever new changes were introduced.
- Developed ETL pipelines using Python, SQL, Pandas, and PySpark to extract, transform, and load data efficiently, enabling seamless data processing and analysis. Utilized Power BI to create interactive dashboards and visualizations for actionable insights.
- Designed and implemented cost-efficient, fault-tolerant ETL pipelines on Google Cloud Platform (GCP) to ingest data from APIs, Cloud SQL, Pub/Sub, and Cloud Storage into BigQuery. Leveraged Cloud Functions, Datastream, and Dataflow for seamless data transformation and ingestion while ensuring continuous data flow with Pub/Sub streaming and batch processing.

PROJECTS

LeetCode Stats Tracker | Python, AWS Lambda, S3, EventBridge, GraphQL

October 2024

- Developed a serverless pipeline using AWS Lambda to fetch LeetCode user statistics via a GraphQL API and store them in an S3 bucket.
- Configured AWS EventBridge to trigger the Lambda function periodically, ensuring automated data collection.
- Implemented data transformation using Python to extract rankings and problem-solving statistics, storing only the most recent 1,500 entries.
- Integrated GitHub Pages to render the JSON file from S3, enabling a public-facing dashboard for tracking coding progress.

Personal Library Management System (Booksy) | MERN Stack, ReactJS, Node.js, Express, MongoDB

July 2023

- Developed Booksy, a full-stack web application for managing personal book collections, enabling users to add, update, delete, and categorize books.
- Implemented a card-based UI using React to create an intuitive and visually engaging book management experience.
- Designed and optimized a MongoDB schema to efficiently store book details, user preferences, and enable category-based filtering.
- Built RESTful APIs using Express.js and Node.js to handle CRUD operations securely and efficiently.

CERTIFICATES AND CERTIFICATIONS

GCP Associate Cloud Engineer

Google — Dec' 24

React Basics

Meta — March' 24

MERN Stack

CipherSchools — July' 23

TECHNICAL SKILLS

Languages: C, C++, Python, SQL, Java, JavaScript

Developer Tools: Pandas, PowerBI, PySpark, Jenkins, Docker, Git, GitHub, GCS, Pub/Sub Technologies/Frameworks: Node.js, React, Express, HTML, CSS, GCP, AWS, Kubernetes

Databases: MySQL, MongoDB, SQLite, BigQuery

ACHIEVEMENTS

Leetcode: Solved 800+ questions on topics like DSA, SQL, and Pandas **HackerRank:** 4-star rating in C++, 5-star rating in Python and SQL

Codechef: Highest rating of 1600 (3-star) with a total of 350+ problems solved

Quill Club Writers: Co-authored Here Comes the Sun in a collaborative book-writing workshop.