Anshika Soni

J +91-8103553407 ■ anshika.work3@gmail.com ■ anshika-soni-b41102187/

Insane-creature

Professional Summary

Enthusiastic Tech Engineer with a strong foundation in computer science fundamentals and full-stack development skills. Skilled in utilizing Python, Java, React, and SQL to build and deploy web applications. Proven ability to automate tasks, streamline data management and deliver impactful projects.

Technical Skills

Languages: Python, Core Java, HTML/CSS, JavaScript, Node.js, React, C/C++

Library/Frameworks: Spring boot, Django, Java FX, Bootstrap

Databases: MySQL, Postgresql, MongoDB

Tools/Technologies: Cloud Services - AWS, Git, GitHub, Postman, Metabase, JIRA, ElasticSearch Coursework: System design, Data Structure and Algorithms, Operating System, API Development, OOP

Experience

Rebel Foods Pvt. Ltd. Nov 2022 - Present

Tech Engineer

Bangalore

- Automated cloud kitchen migrations to the Rebel+ system by configuring data workflows, achieving a reduction in
- deployment time for over 450 kitchens and contributing to smoother operational transitions. Developed and optimized 25+ Python and SQL scripts to support AWS reports and job runs, enhancing automation for data extraction and analysis tasks used by the Data Science and Analytics teams.
- Generated weekly and monthly reports for data analytics by utilizing Python and AWS SageMaker, improving data accessibility and reporting efficiency.
- Collaborated with **DevOps teams** to **monitor and troubleshoot errors** in **services and applications**, contributing to system stability and reliability.
- Skills Python, SQL, PostgreSQL, AWS, Metabase, Postman API, Pandas, JIRA, Elastic Search, Debugging, RCA

Projects

Monthly Momentum: A Dynamic Challenge Planning Platform | Java, Spring Boot, React JS, Postman, Git, BootStrap

- Developed a full-stack Monthly Planner application with CRUD functionalities, enabling users to create, update, and manage their monthly goals, fostering goal-setting discipline.
- Implemented JPA with H2 as an in-memory database for streamlined data handling, ensuring fast access and efficient storage of user goals.
- Conducted comprehensive API testing and validation using Postman, ensuring robust data exchange between the front-end and back-end for reliable performance.

News Today | Python, Django, Web Scrapping, HTML, CSS, Javascript

- Engineered a Python-based web scraping tool to pull news articles from multiple sources, providing users with aggregated news in a single platform for convenient access.
- Applied data transformation techniques to standardize and organize content, enhancing readability and increasing user engagement.
- Designed a user-friendly interface with HTML, CSS, and JavaScript to present news in visually appealing formats, improving user experience.

Education

Chhattisgarh Swami Vivekanand Technical University, Bhilai

July 2022

Bachelor of Engineering in Computer Science and Engineering (CGPA: 9.1)

• Coursework: Data Structures and Algorithms, Operating Systems, OOPs Concepts, Networking, Database Management System

Profile

Github: github.com/Insane-creature LeetCode: leetcode.com/Anshika_Soni30/

HackerRank: hackerrank.com/profile/Anshikasoni357