Muttineni Sagar Mahesh

Email: sagarmahesh7024@gmail.com | Number: 9347150157

Linkedin: linkedin.com/in/msmahesh1 | **Github**: github.com/Sagarmahesh

Skills

Languages: Java, C++, SQL, Javascript

Tools & Technologies: Spring, Spring Boot, Docker, Kubernetes, MySQL, Couchbase,

AWS, Kafka, React, Git, JSP

Work Experience

Software Developer - Amdocs [Pune]

July 2024 - Present

 Completed extensive training in software development best practices, including Agile methodologies, Microservices, Java, and Spring Boot.

Business Analyst Intern - Axis Bank [Bangalore]

May 2023 - July 2023

- Successfully analysed the home loan data of the axis bank for the financial year 2023-24.
- Identified critical trends in home loan data, providing actionable insights that informed strategic decisions for loan approvals and customer targeting.

Education

National Institute of Technology, Calicut

Dec 2020 - May 2024

Btech in Electronics and Communication Engineering

CGPA: 7.30

Course Work: Data Structures and Algorithms, Computer Networks, Artificial Intelligence, Deep Learning with Computer Vision.

Projects

Personal Finance Tracker - Github

- Developed a web application for managing finances which includes the features: user login/registration, transactions, and budgeting.
- Utilised Java, Spring Boot, and MySQL for backend development and JSP for frontend development.
- Implemented user authentication and authorization using Spring Security.
- Used Git for version control and Github for project code management.

Todo Management Web-app

- Created a web application for users to manage their tasks and deadlines.
- Technologies used: Java, Spring Boot, Couchbase, JSP, Git.

Achievements and Certifications

- Achieved a Leet-code rating of 1959 (top 3%) and earned Knight rank through consistent problem-solving.
- Specialist on Codeforces.

Codeforces

- Solved over 1000+ Coding problems across different coding platforms including leetcode, geeksforgeeks, and codeforces.
- Certifications: C++ Programming Language By Udemy