Sagar Dhone

+91 8451837083 | sdhone98@gmail.com | linkedin.com/in/sagar-dhone | github.com/sdhone98 | Portfolio

SUMMARY

Highly motivated and results-oriented tech enthusiast with a strong curiosity to learn and explore emerging technologies. Possesses a growth mindset and thrives in challenging environments, consistently seeking opportunities to expand knowledge and contribute to innovative projects. Proven ability to deliver on project goals through strong collaboration with clients & crossfunctional teams. Detail-driven with a commitment to industry standards.

TECHNICAL SKILLS

Languages: Java, Python, Kotlin, JavaScript Framework: Spring Boot, Django.

Datebase: MSSQL, PostgreSQL, Oracle DB Libraries: React.

Tools: Docker, Kafka, Jenkins, Git, Jira, Trello, GitHub Actions.

EXPERIENCE

Sankey Solutions | Solution Analyst | Thane, Maharashtra, IN

Sampravah (Tata Motors.)

Jun 2024 – Present

Tech Stack: Django, React, PostgreSQL

- Developed a comprehensive dashboard application allowing multiple users to monitor and review each process from anywhere, improving visibility and oversight.
- Created multiple reports and dashboards tailored to user roles, enabling personalized access to relevant information.
- Enhanced process efficiency by 40% through real-time data analytics and performance tracking.
- Facilitated detailed process information access for upper management, providing a complete overview of all plant operations.
- Improved decision-making and operational transparency across Tata Motors plants by delivering an integrated and user-friendly dashboard solution.

Product Configurator (Tata Motors.)

Dec 2022 – Present

Tech Stack: Django, React, PostgreSQL

- Designed and implemented a Product Configurator solution for Tata Motors to meet new standards (IPMS 4.0 and MES 4.0).
- Leveraged technology to create a comprehensive manufacturing recipe, ensuring standardized processes.
- Engineered solutions for seamless integration into Tata Manufacturing plants with minimal modifications.
- Developed a digital recipe application for car manufacturing, streamlining operations based on plant-specific needs.
- Implemented a digital sequencing system for efficient assembly, reducing line stoppages by 80%.
- Established centralized configuration management, enabling scalability and consistency across.
- Leveraged cutting-edge technology to develop a comprehensive recipe for manufacturing cars, ensuring adherence to standardized processes.
- Engineered solutions that can seamlessly integrate into Tata Manufacturing plants across India with minimal initial modifications.

Corporate Governance (National Stock Exchange of India Ltd.)

Tech Stack: Spring Boot, Angular, Oracle

Aug 2022 - Nov 2022

- Spearheaded a Corporate Governance overhaul at NSE India, focusing on transparency and accountability.
- Implemented governance frameworks adhering to regulations and international standards.
- Developed and enforced policies for ethical standards, risk mitigation, and regulatory compliance.
- Defined clear roles and responsibilities for effective decision-making and oversight.
- Conducted comprehensive audits to ensure ongoing compliance with established standards.
- Cultivated integrity and accountability through targeted training and communication programs.
- Enhanced investor confidence and market integrity through robust governance mechanisms.
- Aligned corporate objectives with stakeholder interests for sustainability and long-term value.
- Recognized for excellence in governance practices, enhancing NSE India's reputation in the.

PROJECTS

EDUCATION

• Shivajirao S. Jondhale College of Engineering
Bachelor of Engineering in Computer Engineering - CGPA 7.83

S. H. Jondhale Polytechnic
Diploma in Computer Technology - 76.29 %

Mumbai, India 2018 – 2012 Mumbai, India 2013 – 2018