ARYA SINHA

• Software Developer •

EDUCATION

- Bangalore Institute of Technology Bachelor of Engineering (Computer Science - 8.4 CGPA) - 2020
- Mount Carmel School (ICSE): 10th 91.3% | 12th 87.0%

CERTIFICATES

- AI Foundation Certification Oracle
- Oracle Cloud Infrastructure Foundations
- Data Base Management Systems NPTEL

EXPERIENCE

ORACLE (September, 2020 - Present)

Cloud Consultant (September, 2024 - Present)

• Spearheading the development of a Stack Overflow-inspired internal knowledge-sharing portal that allows peers to post technical queries related to internal tech stacks, with real-time notifications alerting the organization, fostering collaboration, and reducing problem resolution time across teams.

Senior Analyst (March, 2022 - August, 2024)

- Pioneered the creation of an AI-powered Code Repository tool to centralize and streamline code management for cross-functional teams. Integrated advanced search capabilities, automated backups, and bulk upload functionality, improving team collaboration and reducing code duplication by 35%.
- Architected an end-to-end performance evaluation portal, streamlining the goal-setting, self-evaluation, and rating
 processes. Introduced dynamic dashboards and automated email reminders, boosting submission rates by 40% and
 reducing evaluation cycle times by 25%.
- Spearheaded the development of a highly efficient payroll reconciliation tool to automate the migration of employee data from legacy systems to Cloud. Integrated intuitive file uploads, diverse data comparisons, and dynamic drill-down pages with interactive charts, reducing payroll validation time by 30% and minimizing manual errors.
- Awarded the prestigious Special Recognition Award for exemplary contributions to key projects, particularly for enhancing organizational efficiency through innovative software solutions.

Analyst (September, 2020 - February, 2022)

- Focused on creating and maintaining SQL and PL/SQL reports, RTF templates, and Extracts.
- Earned the 'Employee of the Month' award for exceptional contributions in developing a comprehensive project management tool using Oracle APEX, which significantly improved team productivity and project visibility.

Technologies Used: Java, HTML/CSS, JavaScript, RESTful APIs, Oracle Database, SQL/PLSQL, Oracle APEX

PRACTO (January, 2020 - June, 2020)

SDET Intern

• Developed and executed comprehensive automation test cases to ensure robust software functionality. Managed the defect logging and resolution workflow through JIRA, significantly improving testing accuracy and reducing bug resolution time.

Technologies Used: Python, JUnit, SQL, GIT, Jira

IBM (January, 2019 - March, 2019)

SDE Intern

• Designed and implemented an automated resume screening system utilizing IBM Watson and Natural Language Processing (NLP) technologies, significantly reducing manual screening time and enhancing candidate selection accuracy during the hiring process.

Technologies Used: Java, JSON, NLP(Natural Language Processing), IBM Watson

SKILLS

Java, JavaScript, Node.js, Oracle Database, SQL/PLSQL, Oracle APEX, RESTful APIs

Presentation Skills, Team Work, Leadership Skills

CONTACT DETAILS

arya__sinha@outlook.com https://www.linkedin.com/in/aryasinha