

CONTACT



7671837344



narayanareddylakkireddy123 @gmail.com

EDUCATION

Bachelor of Technology:

Computer Science and Engineering Jul 2017 - Aug 2021 Tirumala Engineering College,

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, KAKINADA.

CERTIFICATIONS

SAFe 6 Practitioner Certification Issued by Scaled Agile, Inc. on Jan 2023

AWARDS

SPOT AWARD - 1
Issued by AIRBUS on Dec 2023

SPOT AWARD -2
Issued by AIRBUS on Dec 2022

PROGRAMMING LANGUAGES

Java, TypeScript, JavaScript, HTML5, CSS, Python, SQL, PySpark

NARAYANA REDDY LAKKIREDDY

SOFTWARE ENGINEER

ABOUT ME

I am a passionate Full Stack Developer with 3+ years of experience in designing, developing, and maintaining web applications. Proficient in both front-end and back-end technologies, I have a strong foundation in JavaScript, HTML, CSS, and frameworks like React and Node.js.

I thrive on solving complex problems and enjoy collaborating with cross-functional teams to create user-friendly solutions. My commitment to continuous learning keeps me updated with industry trends and best practices, enabling me to deliver high-quality code and enhance user experiences.

WORK EXPERIENCE

Software Engineer

AIRBUS GROUP INDIA Pvt.Ltd

Project - 1 : SHM (Airbus)

Description: AirTHM - SHM are health monitoring applications in Skywise platform for AIRBUS. This application is useful for Airbus and Airlines to maintain predictive activities by monitoring reports (AOC, CMS, ACMS, CFR, and PFR) to schedule maintenance tasks on Aircraft.

Responsibilities:

- 1. Worked on lambda serverless web services.
- 2. Building React. is UI components and providing best UX with Quality.
- 3. Designed and implemented end-to-end Lambda functions.
- 4. Fixed defects for bugs reported during testing phases.
- 5. Developed Integration test cases using Cucumber.
- 6. Conducted code peer reviews and created Design documentation.

SKILLS

- React Js
- AWS
- Junit, Cucumber Tests
- Gremlin Query

- Kubernetes, Docker
- Eclipse, IntelliJ, Maven

Joining Date: AUG 2021

- Junit, Cucumber
- React Testing | Jest