BATTHULA CHANDRA SEKHAR RAO

Projects

Mule United Airport

Mule United Airport is a flight hub to multiple locations. They host three different airlines in their terminals. To build the applications effective to the customers, API's are designed using the RAML and developed the experience, process, system APIs using the API-Led connectivity and deployed to the cloud hub environment.

Internship

MULESOFT

I have completed the Mule4 Anypoint Platform fundamentals training and completed all the DIY exercises.

Education

B.Tech, Electronics and Communications Engineering, PVP Siddhartha Institute of Technology Intermediate, Narayana Jr College SSC, Narayana EM School

2022 | GPA - 8.66/10 (till now)

2018 | 960/1000 2016 | GPA - 9.3/10 Cert

Certificates

- C programming(NPTEL)

• MCD LEVEL 1

• Basic electric circuits(NPTEL)

Technical Skills

Java | Mule 4 | AnypointStudio | Data Weave 2.0 RAML | ARC | Anypoint Platform

Achivements

- Secured "1st Prize " for the Project '"Warehouse' in Project Expo Organized by PVPSIT 2019.
- Secured '2nd Prize' in the event "All INDIA ESSAY WRITING" organized by UNIC in 2014(District level)
- Secured 5 Star (Golden Badge) in "Problem Solving" and 3 star (Silver Badge) in "Java" in Hacker Rank, my Codechef rating-1427
- Secured "2rd Prize" in Krishna District yoga championship by Sreyas Yoga Foundation in the year 2019, represented JNTUK in ALL INDIA INTER UNIVERSITY YOGA CHAMPIONSHIP in 2020
- Secured First place in "Cliche puzzling" organized by KLUNIVERSTY in 2020
- Secured "1st Prize" in "GENERAL QUIZ", Presented a paper on "Footstep power generation using piezoelectric transducer" event "SITAR-2K20 "organized by PVPSIT in 2020.

Interests