

LAKSHMI SOWJANYA GADE

@ lakshmisowjanya.garapati@gmail.com

📞 9603385367

📍 4-17-19, Tarvanipeta, mandapeta

Objective

Enthusiastic Python Developer eager to contribute to team success through hard work and dedication. Self-motivator eager to learn and improve my knowledge in IT sector.

Experience

01-07-2019 -

Present

Algonox technologies

Software Engineer I

Working as python automation developer as Team member in the development of ACE product which is for processing of invoices and performing various operations on the data.

Generated workflow reports to test proposed change executions to [ACE Product].

Collaborated with quality assurance team to verify correct implementation of all software development changes.

Worked independently to design, develop and test code.

Authored code fixes and enhancements for inclusion in future code releases and patches.

Contributed ideas and suggestions in team meetings and delivered updates on deadlines, designs and enhancements.

Worked closely with clients to establish specifications and system designs. Developer microservices using Python + Docker.

Developed APIs and containerized them. Developed Code for Data encryptions

15-12-2018 - 15-03-

2018

Algonox technologies

RPA developer intern

Worked as RPA developer intern using UIPATH.

Worked on excel automation, pdf automations

Education

2015-2019

Kakinada institute of engineering and technology for women, JNTUK

B.Tech.

78 %

2013-2015

Annapurna junior college

Board of intermediate

92.9%

2013

Annapurna high school

SSC

9.7

Skills

Python

Flask

Pandas

Oracle

My Sql

JAVA

HTML

CSS

GIT

Projects

Online Hotel Management system

The main objective of this project is to provide information about the best hotels present in the country and give the best user experience which also includes room booking.

Achievements & Awards

Received certificate of appreciation as the best TEAM LEAD in Academic year 2018-2019.

Stood in second place in the poster presentation round conducted in an event in KIEW during academic year 2018-2019.

Certified in frontend WEB DESIGNING.