Jaswanth Jaladi

Ph: +12054473418/jjaladi@uab.edu /

OBJECTIVE

Seeking an opportunity to work while pursuing a master's in computer science to dilate my knowledge by being exposed to global changes and new developments to become a professional.

EDUCATION

University of Alabama at Birmingham

Master of Science in Computer Science

Coursework: Database Application development, Database systems, Advance web Application development, Cloud Computing, Foundation to data science, Machine learning, Advance Algorithms and Applications

Vignan University, India

Jun 2015 - May 2019

Expected Dec 2023

Bachelor of Technology in Electronics communications and Engineering; GPA – 7.71/10

SKILLS

Programming Languages: core Java, spring boot

Databases: Oracle SQL

Front-end: HTML, CSS, JavaScript

Tools: Visual Studio Code, Eclipse, Google Collaboratory, PyCharm

Operating Systems: Windows, MacOS

Areas of Technical Interest: Full Stack Development, Database management Systems.

EXPERIENCE

Tata Consultancy Service

Systems Engineer (Full Time)

Oct 2020 – Jul 2022

• Worked as a command center analyst and database administrator. Creating incidents using ServiceNow Tool and end-to-end interaction with clients and customers till the Incident is closed. Managing Wonderware servers and Enterprise servers daily. Managing server's CPU, MEMORY, and Disk Spaces. Connecting with Internet Service Providers for network related issues. Analyze the alerts and send detailed reports to Client and Customers. Patching the updates of windows servers and Unix servers monthly. Managing Major Priority incidents when there is an issue with products. Deploying the changes into production Deployed Web application server using python playbook. Having Hands on experience on how to automate the servers using Ansible. I have taken part in DBA activities like creating usernames and passwords. Creating the server and deploying the oracle database in that server.

Finix Info Solutions

Software Developer (Internship)

Agriculture Market Information Managment:

Jan 2019 – May 2019

It is based on web development and languages used are HTML, Javascript, CSS. The main objective of this project is to give efficient information to the farmers regarding their crops, market prices and schemes which are issued by the government. The farmers can do their marketing through this website. The project is concentrated and useful to the farmers.

ACADEMIC PROJECTS

Fingerprint door locking system

Description: It is used for security purposes. If a person wants to enter a room Person should

Wireless power transfer

The transfer of electrical energy from source to load for a distance without any conducting wire or cable is called wireless power transfer it was introduced by Nickola Tesla

ACCOLADES

Star of the Month Award | Tata Consultancy Services | Chennai, India

Dec 2021

Awarded with Star of the Month Award in Tata Consultancy Services

CERTIFICATION

- Microsoft Certified Azure Developer Associate (AZ-204)
- Python Developer Certificate (Udemy)
- Red Hat Certified Delivery Specialist Automation