Haritha Kunta

(+91) 9000 823 999

haritha.k9909@gmail.com https://www.linkedin.com/in/harithakunta Hyderabad, India

Looking for a challenging career that demands the best of my professional ability in terms of technical and analytical skills and helps in broadening and enhancing my current skill and knowledge.

SKILLS

JAVA, C, HTML, CSS, Javascript, Data Structures and Algorithms, MySQL database, Salesforce CPQ, Salesforce Billing, Workflows & Approvals, Advanced Approvals, Docusign.

EXPERIENCE

Salesforce.com - Success Engineer Analyst

June 2019 - PRESENT

- Assist third-party CPQ developers and customers in troubleshooting their Salesforce CPQ, Advanced
 Approvals, Docusign, Salesforce Billing, APEX, Workflows&Approvals and other QTC related
 issues. This will include debugging, troubleshooting, identifying root cause analysis and accountable to
 ensure that the problem is fully resolved.
- Develop and retain technical knowledge in product features and efficiently use that expertise to assist customers with best practices.
- Build knowledge base materials committed to operational effectiveness and skilfully handle issues.

EDUCATION

Bachelor of Technology Sreenidhi Institute of Science and Technology 2015 - 2019	9.5/10
Intermediate Sri Chaitanya Junior Kalasala 2013 - 2015	95.5%
Secondary School Certificate Sri Chaitanya Techno School 2013	9.5/10

PROJECTS

Privacy Preservation of the Sensitive Association Rules in Large Datasets

Description: The project involves encryption of sensitive data columns from large datasets.

Technology used: Data Mining **Programming language:** JAVA **Data Mining tool:** WEKA

Clap Switch

Description: It is an application of the IoT that replaces the traditional method of using physical switches by a clap to turn on/off lights

Hardware: Arduino module, jumpers, Sound sensor, Relay module.

IDE: Arduino IDE

Programming Language: JAVA

PUBLICATION

Field Level Security of the Sensitive Data in Large Datasets

Journal: International Journal of Innovative Technology and Exploring Engineering (IJITEE)

Date of Issue: Feb 2020.

Description: The extraction of the strong association rules from the large data sets and the outcomes are crafted to conceal sensitive data. The datasets and the association rules involving the attributes with relationships and dependencies are modified through several approaches using the WEKA, a Data Mining tool and to see that no sensitive association rule is derived from it.

URL: https://www.ijitee.org/wp-content/uploads/papers/v9i4/D1867029420.pdf

CERTIFICATIONS

- Salesforce Certified CPQ Specialist
- Salesforce Certified Sales Cloud Consultant
- Salesforce Certified Platform Developer I
- Salesforce Certified Advanced Administrator
- Salesforce Certified Platform App Builder
- Salesforce Certified Administrator

ACHIEVEMENTS

- Merit certificate for qualifying first level in IoT National level Competition organized by Wingfotech Pvt. Ltd associated with eDC-IIT Delhi.
- Received gold medal from Central Education Society, Nagpur for Speed Maths Contest held on Feb 18, 2009