

# Siddukumar Tuppad

Bengaluru, Karnataka, India

siddukumarbadami@gmail.com

8867664941

[linkedin.com/in/siddukumar-tuppad-26728878](https://www.linkedin.com/in/siddukumar-tuppad-26728878)

## Summary

Experienced Software Engineer with a demonstrated history of working in the information technology and services industry. Skilled in J2EE Web Services, SQL, Cascading Style Sheets (CSS), Java, and HTML. Strong engineering professional with a Bachelor of Engineering (B.E.) focused in Information Technology from Visvesvaraya Technological University.

## Experience



### Manager

Capgemini

Feb 2022 - Present (2 years 1 month)



### Senior Software Engineer

TEKsystems

Jul 2019 - Feb 2022 (2 years 8 months)



### Technologist

Wipro

Feb 2019 - Jul 2019 (6 months)



### Software Developer

Accenture in India

May 2015 - Jul 2019 (4 years 3 months)

## Education



### Visvesvaraya Technological University

Bachelor of Engineering (B.E.), Information Technology

2009 - 2013

### ALVAS PUC COLLEGE

PUC, PCMC

2007 - 2009

### KARNATAKA EDUCATION BOARD

## Licenses & Certifications



**splunk certified power user with 84% - Splunk**  
cert-122341



**Splunk User Behaviour analytics - Splunk**



**Splunk ITSI - Splunk**

## **Skills**

Data Analysis • Splunk IT Service Intelligence (ITSI) • Splunk • Regular Expressions • HTML • SQL  
• Java • JavaScript • MySQL • CSS

## **Honors & Awards**

### **Distinguished Performers - TEKsystems**

May 2021

working with Splunk team for more than 1.5 years. He has learned end-2-end splunk work and quick to work

independently. Siddu has helped in automation of around 180+ alters for splunk team which has saved lot of manual work.

These alerts were integrated with ticketing system HPSM to generate auto incidents. Splunk dashboard & alert work is processing

large data (around 10 +GB daily). This work has been highly appreciated by client.

Siddu maintains open communication within Splunk onsite/offshore team. He also have conducted TEK Tips sessions on Splunk .