



RASHMI
ERP & IT EXECUTIVE

Contact

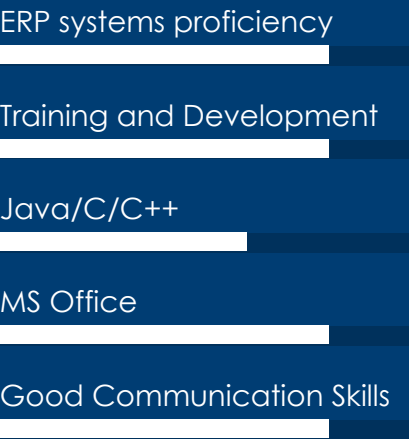
Address
BENGALURU, India 560092

Phone
991 602 6574

E-mail
rashmijaldar@gmail.com

WWW
<https://bold.pro/my/rashmi-as-230426154313/152>

Skills



To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills.

Work History

2022-07 to
2023-07

ERP & IT EXECUTIVE

Rashmi, Bengaluru

- Gained extensive knowledge in data entry, analysis and reporting.
- Organized and detail-oriented with a strong work ethic.
- Developed and maintained courteous and effective working relationships.
- Proved successful working within tight deadlines and a fast-paced environment.
- Excellent communication skills, both verbal and written.
- Monitored participant workflow and behaviors throughout training process.
- Introduced standardized training for cohesive learning environments.
- Developed effective training plans based on department needs and objectives.
- Recorded and edited videos to facilitate remote learning.

Education

2009-08 -
2013-07

Bachelor of Engineering: Computer Science

SLN College Of Engineering - Raichur

Project Title: Channel-Aware Routing in MANETs with Route Handoff. Description: A mobile ad-hoc network (MANETs) is a spontaneous network that can be established with no fixed infrastructure. Transmissions of packets are impaired by radio link fluctuations. Thus an enhanced, channel aware routing protocol are extensions to a multipath routing protocol known as Ad-Hoc On-Demand Multipath Distance Vector routing protocol, to accommodate channel fading is introduced. By exploiting channel state information, it applies a

pre-emptive handoff strategy to Intend to work in an environment that enhances my skills and motivates me to utilize my potential to the fullest extent to contribute to the company both individually as well as a team. maintain reliable and stable connections. Paths can be reused when they become available again, rather than simply regarding them as useless.

2013-08 -
2015-10

Master of Technology: Computer Networking

The Oxford College Of Engineering - Bengaluru

Project Title: Detection and Prevention of Vampire Attacks in Wireless Ad-hoc Sensor Network

Description: Small sensing devices are present in the Wireless Sensor Network which works together with each other to communicate and to gather some information over the wireless channel. These are self-concerned, robust and energy efficient network. This project work research over how the network is disabled by the resource depletion attacks which will drain the nodes battery power. PLGPa protocol which is used has a drawback that data can be hacked by the attached and to overcome this defect proposed RSA algorithm is used to consume less energy and has a high security level.

Courses

1) Manual Testing

- Good knowledge in SDLC & STLC.
- Sound knowledge in smoke, functional, integration & system testing.
- Good knowledge in writing, reviewing & executing test cases
- Expertise in functional and non-functional testing
- Good knowledge in compatibility, adhoc & exploratory testing.

2) SQL

- Good knowledge in RDBMS concepts like tables & constraints.
- Better understanding of SQL features like functions & sub queries.

3) Java

- Good knowledge in conditional & loop statements
- Comfortable knowledge in string, functions & constructor.
- Better knowledge in inheritance, class & object.

4) Selenium

- Good knowledge in selenium architecture, web element & login scripts

Certifications

2021-03

Software Testing Courses