ENITHA RAJA

Calibration Engineer

- 2/48A thiruma nagar, maruthipatti, maruthipatti (PO), maruthipatti, dharmapuri (DT) 635305

SUMMARY

Highly motivated and results-driven Computer Science Engineer with a proven track record of designing and developing software applications that increase user engagement and reduce system downtime. Skilled in implementing automated testing processes, improving software quality, and collaborating with cross-functional teams to optimize software development processes. Seeking to leverage technical expertise and innovative mindset to drive success in a challenging and dynamic environment.

EXPERIENCE

Trainer

L.G.Balakrishnan PRIVATE LIMITED

iii 03/2025 - Present ♀ P.Palayam, Annur, Coimbatore

An OEM manufacturer specializing in gears, chains, sprockets, and auto tensioners.

- Currently serving as company training of Inward & Final gauges and calibration following
- Responsible for master shedule for calibration list gauge checking and report making.
- Daily monitoring gauge schedule expired date.
- · Good handling measuring instrument.
- Knowledge a gauges drawing and reading.

EDUCATION

BE cse

Arjun college of technology

Secondary School Leaving Certificate

Dr A A Govt ADW hr sec school

Higher Secondary Certificate

Dr A A Govt ADW hr sec school

STRENGTHS



Motivated Learner

High motivation and quick learning at work, complemented by strong analytical skills.



Effective Communicator

Excellent communication and negotiating abilities, with strong interpersonal skills.

KEY ACHIEVEMENTS



Software

- Software development
- · Database design and management
- Software testing and quality assurance
- Automated testing
- · Software security
- Configuration management
- Cross-functional collaboration
- Application design and development
- User engagement optimization
- Process improvement
- Team productivity enhancement
- Software development tools
- System reliability improvement
- Deployment optimization

LANGUAGES

Tamil Native English Proficient

SKILLS

Msa	Java	QMS	Python

Programing