RAMAKRISHNAN C

Ph: +91-9791028677, **E-mail:** <u>ramsarameena.172@gmail.com</u>

DOB: 23th April 1991 **Place:** Chennai.

Objective:

With 2 years of Hands on Experience in Installation & Commissioning + Bachelor in Electrical Engineering, Looking for a Challenging responsibility in Field of Elevator Installation.

Core Competencies:

- Zero Defect and Zero Accident Installation process.
- Well versed with site preparation.
- Keen interest in Scaffold-less Installation.

Academic Profile:

Qualification	Degree/Certification	Institution	Subject and Marks
			Circuit
Graduation	B.E Electrical Engineering	J.P College of Engineering	Theory, Microcontrollers and
Graduation	(2009-2013)	(Anna University)	Micrprocessor
			With an Aggregate of 67%

Career Contour:

Testing Engineer 2nd Dec 2016 – Till Date

Weston Lifts Private Limited, Chennai, India

Reporting to Senior Testing Manager

Job Responsibilities:

- Installation of Geared, Gearless Traction and Hydraulic Elevators.
- Read blueprint to determine the equipment needed for Installation or Repair.
- Locate Malfunction in Elevator Hardware Systems.
- Ensure the Installed Elevator meets Safety regulation and Building codes.

Testing Assistant

1st Feb 2014 – 30th Nov 2016

Usha Elevator Private Limited, Banglore, India

Reporting to Zone Engineer

Job Responsibilities:

- Completed all paperwork requirements for each task, including record maintenance action in installation logbooks.
- Removed and assembled elevator sub-system assemblies such as Traction machine, door mechanisms, gearboxes and other mechanical controls.
- Coordinated Spare department and placed orders for maintenance supplies on consistent basis.
- Documented all inspection and maintenance actions as per Elevator safety norms.

Notable Projects Handled:

TNSCB (Govt. of TN Undertaking):

- Installed G+10 of 8 Units with MRL Gearless Type with 1.5 mps
- 2:1 Rope with Harrington type
- Parallel Communication Interface
- Completed within the given time.

FCI (Govt. of India):

- Installed G+5 of 2 Units with Geared Machine room type with 0.75 mps
- 1:1 Rope with Harrington type
- Serial Communication Interface
- Cleared all Govt. norms in first attempt.

Computer Skills:

- -Analytical Software—Digipara Liftdesigner
- -CAD Software—Autodesk AutoCAD,

 Dassault Systemes Catia
- -Office suite Software—Word, Excel, PowerPoint.

Language Proficiency:

Language	Speak	Read	Write
English	Yes	Yes	Yes
Tamil	Yes	Yes	Yes