

Pradeep

Chennai - 97

6374403613

pradeep.tasp.0802@gmail.com

EXPERIENCE

KRITILABS TECHNOLOGIES PVT. LTD., Chennai QA – Manual Software Tester

NOV 2022 - PRESENT

In the role of a Manual Tester, responsibilities include creating test cases from software requirements, running these tests to discover issues, and reporting defects clearly. Collaborating with teams to ensure accurate defect prioritization and resolution, the focus is on maintaining software quality by following established testing procedures.

PERFECT ELECTRONICS PVT. LTD. , Chennai Research & Development

JUL 2021 - NOV 2022

- Making samples of Customer needs and developing new and improved Products. Testing and measuring the parameters of the Product and Creating Specification, Quality Plan, Product Release Report, BOM (With Using Auto cad, Google Sheet & Google Docs).
- Documenting the Reports & Specification with ISO 9001:2015 Standards.

LEO PRIMECOMP PVT. LTD. , Chennai — Quality

JUN 2020 - JUL 2021

- Inspects and approves incoming materials by confirming specifications, conducting visual & measurement tests and rejecting & returning unacceptable materials.
- Documentation of the inspection results by completing reports & logs, summarizing rework & rejection then uploading the data into a quality database.

EDUCATION

CENTRAL POLYTECHNIC COLLEGE , Chennai

2017 - 2020

Diploma in Electrical & Electronics Engineering

Percentage – 78% - FIRST CLASS WITH DISTINCTION

ADW HIGH SCHOOL ,Chennai

2016 - 2017

2016 SSLC

Percentage – 90.40%

ABOUT ME

Engineer focused on quality who seeks to provide skills in systems evaluation through my assigned role.

PROGRAMMING LANGUAGES

- HTML
- CSS
- Responsive Web Design
- JavaScript
- Frontend Frameworks
- Time Management
- React.js
- SQL & MongoDB
- Node.js

TECHNICAL SKILLS

- AutoCAD
- MS Office
- Google Sheet
- Google Docs

LANGUAGES

- Tamil
- English
- Kannada

CERTIFICATION

Full Stack Web Development in
Udemy.

Mobile App Development in Tech
Jumboree state.

Electrical Foundation in
SIEMENS.