

Uma Maheswari

Resume

A self driven and a results-oriented college graduate with a Bachelor of Engineering in Electronics and Communication Engineering (8.47 CGPA), with Industrial background. Aiming to leverage academic experience and a proven knowledge of experimental design, and process improvement to successfully fill the Engineer role at your company. Frequently praised as diligent by my peers, I can be relied upon to help your company achieve its goals.



✉ umarasha18@gmail.com

☎ 08870458724

📍 Coimbatore, India

🌐 [linkedin.com/in/uma-maheswari-9a1651146](https://www.linkedin.com/in/uma-maheswari-9a1651146)

EDUCATION

Bachelor of Engineering |Electronics and Communication Engineering

Sri Ramakrishna Engineering College

07/2014 - 06/2018

Coimbatore

WORK EXPERIENCE

Program Management - Junior Executive

Flextronics India Private Limited

06/2019 - Present

Chennai

Achievements/Tasks

- Order Entry Management - Develop relationships with prospective customer, while maintaining existing customer relationships .
- Ensuring customer loyalty through excellent customer service or in achieving all customer needs appropriate to their business.
- Contacting customers via email or phone to develop bond and set up meetings. Track performance, and report metrics.
- Tracks all the information and processes using ERP Tools, including order entry, inventory management, fulfillment and after-sales service.
- Creating Commercial Management tracker(CMT) and generated reports on daily basis.
- Part of Macros - Excel Automation Team.

Junior Engineer

Sri Krishna Electronics and controls

05/2018 - 05/2019

Coimbatore

Electronics and Control Panels

Achievements/Tasks

- Implemented and designed new research prototype to identify its performance and feasibility
- Wrote maintainable and extensible code in a team environment using embedded c for industrial applications
- Extensive knowledge in PCB design for automation

PERSONAL PROJECT

Research Intern - Pricol Limited (12/2017 - 04/2018)

Designing of Programmable Logic Controllers for the components involved in Automotive. Fuel level sensor support integration using LabView. Maintaining a business track records using SAP.

SOFTWARE AND TECHNICAL COMPETENCIES

ERP Tools

VBA - Excel Macros

Ms-Office

Oracle

PLC

Embedded Systems

C/C++

HMI

Linux

CERTIFICATES

Macros - Excel Automation

Macro coding for automating the process.

Embedded system design - Workshop

Embedded c programming for ARM microprocessor

ACHIEVEMENTS

Star Learner Award

Awarded for best learner in implementing the skills acquired through L&D training in workplace within short period and met the organization goal.

Project presentation

Secured first position in project presentation for the idea - "Electricity generation using magneto propeller"

LANGUAGES

English

Native or Bilingual Proficiency

Tamil

Full Professional Proficiency

Hindi

Professional Working Proficiency

INTERESTS

Club Membership

Volunteering and community involvement

Dance

Listening to music