

# PRASANNA. M



## OBJECTIVE

Secure a responsible career opportunity to fully utilize my knowledge and skills, while making a significant contribution to the success of the company.



## ACADEMIC CREDENTIALS

**M.A.M College of Engineering and Technology**

**Graduated, 2020**

Electronics and Communication Engineering/ BE  
7.11 cgpa

**Govt.higher sec school**

**April 2016**

HSC(Bio-Maths)  
83.5%

**St.Mary's high School**

**April 2014**

State board  
95.8%



## EXPERIENCE

**Altruist technologies Pvt. Ltd.**

**11-Jan-2021 - 06-Nov-2021**

Technical Support Advisor

**Mr.Cooper**

**6-july-2020 - 14-Aug-2020**

Graduate intern- Software developing



## PROJECTS

**Low cost and Low power Mosquito repellent system**

**IOT based Agriculture Monitoring System**

**Augmented Reality in Education and Medical field**



## AREA OF INTERESTS

Front-end development

UI/UX Designing

Digital Image Processing



## PERSONAL STRENGTH

**Workaholic**

**Bullishness**

**Initiative**



## CONTACT

@ prasanna99.inc@gmail.com

9865704375

30/18b, valayal kara st,  
thottiyam(po), trichy(dt)  
pin:621215

.linkedin.com/prasanna-m



## SKILLS

Html5

Css3

Javascript

Bootstrap

Jquery

AngularJs

Figma



## ACHIEVEMENTS & ACCOLADES

PALS- Project Expo in "LOW  
COST AND LOW POWER  
MOSQUITO REPELLENT SYSTEM"  
at IIT,Chennai.

"HUMOROUS SPEECH CONTEST"  
in MAMCET ToastmasterClub.

Project Expo "Augmented  
Reality" in K.Ramakrishna  
College of Engineering,  
Samayapuram.

Project Expo –"Augmented  
Reality in Automation "in  
"MAGSA -2k19 "- Technical  
symposium at MAMCET.

Paper Presentation in "LOW  
COST AND LOW POWER  
MOSQUITO REPELLENT  
SYSTEM".



## ACTIVITIES

Member in Institution's  
Innovation Council.

Volunteer, Workshop Event of  
"Agaram Foundation".

Participated , "YOUNG ENVIRON  
SCIENTIST-2017" at Trichy.

Member of NSS in 2016.

Member in MAMCET,  
"Toastmasters club".