# AVINASH REDDY PINNAMREDDY

Associate Software Engineer @ Mphasis

To work in a dynamic professional environment with a growing organization and utilize my creativity and innovative thinking for benefit of the organization and myself



pinnamreddy.a@mphasis.com

S.P.S.R Nellore, A.P, INDIA, Pincode:-524322

9490686515

in linkedin.com/in/pinnamreddy-avinash-reddy-86094a1b0

## **EDUCATION**

## Bachelors of Engineering (E.C.E)

R.M.K College Of Engineering And Technology

2018 - 2022 8.37/10

### 12th or Intermediate

Narayana Junior College

2016 - 2018

956/1000

### SSC or 10th Class

Narayana E.M High School

2016 9.3/10

## **PROJECTS**

### ONLINE MOVIE TICKET BOOKING WEB APPLICATION

To Create a Dynamic and Responsive Online Movie Ticket Booking web application for booking movie tickets in different genres in a Theater

### Mining Worker Safety Helmet Based on IOT

In this we have developed a IOT based module which includes various features such as the detection of the hazardous gases, collision, panic switch for emergency situations, continuous monitoring of the environmental conditions such as temperature and poisonous gas, in this we can also track the location of the miner.

### **CONFERENCE & PUBLICATIONS**

2nd International Science Exhibition Congress Symposium(SECS-2021) accepted paper soon it will published.

## TECHNICAL SKILLS

MYSQL

ANGULAR

## **ACHIEVEMENTS**

### Chhatra Vishwakarma Awards Project Competition 2020

Chhatra Vishwakarma Awards Project Competition 2020 Participated In regional level "kit For Eye Disease Recognition '

## PAPER PRESENTATION

### AUTOMATIC GAS BOOKINGS SYSTEM

☐ Presented at R.M.K College of Engineering in symposium Event (HON-E-KEN-2020).

## **CERTIFICATES**

## **Business English Certification**

Cambridge English Entry Level Certificate in ESOL International

### **LANGUAGES**

English

Full Professional Proficiency

Telugu

Native or Bilingual Proficiency

Elementary Proficiency

## AREA OF INTEREST

Computer Skills

Learning New Things

Interpersonal Skills