# ARUN KUMAR REDDY

#### **DESIGN ENGINEER**

To secure the position of aeronautical engineer in esteemed organization, where I can prove my expertise in the field of researching, designing and marketing and maintaining the civil aircraft with innovative ideas and plans for implementation.



arunkumar233565@gmail.com

S/o R. PRASAD, SATHYANARAYANAPURAM, NALGONDA DISTRICT, THRIPURARAM, TELANGANA. MIRYALUGUDA 508207, MIRYALUGUDA, india

in linkedin.com/in/arun-kumar-reddy-3b55681a2

facebook.com/arunkumar.reddy.547

7036233565,9092225396

## 04 May, 1998

@NADS\_Projects

## **TRAINING & WORK**

## 

05/2020 - Present Hyderabad

#### **PROJECT TRAINEE**

HINDUSTAN AERONAUTICS LIMITED Z

06/2019 - 07/2019

Nashik, Maharashtra, INDIA

Achievements/Tasks

 Project Title: "STUDY OF TANK PRESSURIZATION SYSTEM"under department of engine and fuel section (SU-30 MKI) final assembly, shop:098/SAE/HAL/Nashik.

# **EDUCATION**

#### B.Tech

## HINDUSTAN INSTITUTE OF TECHNOLOGY & SCIENCE

06/2016 - 06/2020

Chennai

Courses

AERONAUTICAL ENGINEERING

## **Board of Intermediate Education Andhra Pradesh** Vishaka Defense Academy

06/2014 - 03/2016

Vishakapatnam

Courses

- Board of Intermediate Education Andhra Pradesh
- I have passed out with flying colors of higher secondary certificate from Vishaka Defense Academy with 87% CGPA in MPC.

# Secondary School Education SRI VISWASANTHI EDUCATIONAL INSTITUTIONS

01/2013 - 03/2014

Vuyyuru, Vijayawada.

#### Courses

 I completed my secondary school certificate in Sri Viswasanthi English medium high school with 90% CGPA.

## **TECHNICAL SKILLS**

Autocad

Project organization

Designing Organization Process Platform Online

SOLID WORKS

Designing 3D MODEALS

**Engineering Analysis** 

# **ACHIEVEMENTS**

### INDIAN AIR FORCE (NCC) (06/2016 - 02/2019)

1TN AIR SQURDERAN NCC MADRASS B GROUP UNIT OFFICE RANK: (C/C) CADATE CORPORAL. Reg: (TN/SDF/962104/16) ACHIEVED: NCC-A CERTIFICATE (Army Wing) NCC-B CERTIFICATE (Air Wing) NCC-C CERTIFICATE (Air Wing)

## **PRESENTATIONS**

#### LAMSYS-2018 (ISRO)

 Presented a conceptual scientific paper on "INDIAN NAVIGATING MISSILE" on LAMSYS-2018 by (ISRO) date 21/04/2018, Satyabhama University Chennai.

# **LANGUAGES**

## Telugu

Native or Bilingual Proficiency

#### English

Full Professional Proficiency

#### Hindi

Professional Working Proficiency

# **INTERESTS**

Getting lost in a good book

**MUSIC** 

Exploring distant lands

Country Cycling

Horse riding