

Anthony Pavan Kumar B

Address:

Dodda Begur near
Ammanama Mata
Lourdu nagar Bengaluru-
560068

Contact number:

+91 9110428112
+91 9738972139

E-mail:

Pavankumar8642@gmail.com

Personal Data:

Father's name : Balaraj P
Date of Birth : 08-12-1995
Gender : Male
Nationality : Indian

Languages Known:

- English (S,W,R)
- Kannada (S,W,R)
- Hindi (S,W,R)
- Tamil (S)
- Telegu (S)

Career Objective:

To be part of an organization where growth is prospective and my skills are utilized to maximum for mutual improvement.

Academic Qualifications:

- ❖ **BE (Aeronautical engineering)** (2013-2017), (66%) from **SCT Institute Of Technology** , Bangalore, Affiliated to Visveshwaraiah Technological University, Karnataka.
- ❖ **Pre University College** (2011-2013),(83.5%) from **Christ Junior College**, Bengaluru
- ❖ **10th SSLC** (2010),(89.6%) from **Oxford Public School**, Bengaluru Karnataka .

Technical qualifications:

- ❖ **IT SKILLS** : HTML , CSS , PYTHON 3.0, MSOFFICE
- ❖ **MECHANICAL SKILLS** : CATIA V5/V6, (2D sketcher, ,Part design, Surface design, Assembly , Drafting, Sheet metal) , AUTOCAD (2D) ,CONCESSION (T100), VPM, SAP (PEA/PAC)

Strengths:

- ❖ Ability to work hard in a team and possess excellent interpersonal.

Experience:

- ❖ Worked in **DRDO (ADE)** as a CAD Design Engineer from (12.03.2018) – (01-07-2019)
- ❖ Presently working in **AXISCADES** as Assistant Engineer from (01-07-2019).

Certifications

- ❖ Certified in Catia V5 and AutoCAD by GIS Solutions.
- ❖ Certified in SAP PEA and PAC by AIRBUS.

Industrial Internship Exposure

- ❖ Internship in **Kiran MK-1 Department, Overhaul Division (HAL)**
/ 30 Days
(28.01.2016 to 26.02.2016)
- ❖ Industrial training at **(HAL)- Helicopter Division** /30 Days
(01.07.2016) to
(30.07.2016) on **LCH**.
- ❖ Project work at **Aircraft Division – (HAL)**/67 Days (28.02.2017
to 06.05.2017)

Declaration:

I hereby declare that the above written particulars are true to the best of my knowledge and belief.

Place: Bengaluru

Date:

Yours Sincerely

(Anthony Pavan Kumar B)