c/o Padmanabha V, FA-695, 2nd Floor, Walchand Hirachand Building, Central Township, HAL, Marathahalli, Bangalore-37

ABHILASH K S +919008387620

abhilash071195@gmail.com

OBJECTIVE:

To work in a challenging environment that will help me in contributing towards the goals of the organization and continuously upgrade my knowledge and skills.

EDUCATIONAL QUALIFICATION:

COURSE	INSTITUTE	BOARD/ UNIVERSITY	YEAR OF PASSING	AGGREGATE
BE (Mechanical Engineering)	Kalpataru Institute of Technology, Tiptur	Visvesvaraya Technological University, Belgaum, Karnataka	2017	66.5%
Pre-University	Sri Dharmasthala Manjunateswara Resi. P.UCollege, Ujire,(D K)	Pre-University Education Board, Karnataka	2013	67.66%
SSLC	Sri Venkateshwara High School, Hassan	Karnataka Secondary Education Examination Board	2011	87.04%

WORK HISTORY - Totally around 3 years of Experiences.

- ➤ QUEST GLOBAL ENGINEERING PVT. LTD. Bangalore, India. ENGINEER, GE projects February 2019— October 2020.
- 1+ year of experience performing significant Report Development and Data Analysis using Tableau Desktop and Power BI.
- 1+ year of hands-on experience in business intelligence and creating action filters, calculated sets for preparing dashboards and worksheets using Tableau.
- Experience in data manipulation techniques in Microsoft Excel. (Excel Pivot tables, VBA Macros, advanced formulas. Access queries and database management. PowerPoint Be able to create decks from scratch, modify charts, and import macros).
- Involved in programming through VBA macros for the data handling in MS excel.
- Model data to create reporting infrastructure/dashboards for business process management and data mining.
- Good hands-on experience with Tableau Dashboard, Tableau Server and understand the data warehouse concepts.
- Model data to create reporting infrastructure/dashboards for business process management and data mining.
- Good hands-on experience with Tableau Dashboard, Tableau Server and understand the data warehouse concepts.

- Self-motivated, ability to prioritize work and multi-task across many assignments in a fast-paced work environment.
- Worked as a GRADUATE TRANIEE in Structure Department of ROTARY WING RESEARCH AND DESIGN CENTRE, Bangalore for a period of one year. (Nov 2017 to Nov 2018).

Involved in Helicopter projects and carried out following activities.

- Checking the BOM in MS Excel and preparing the presentation for the department in MS PowerPoint.
- Involved in MS excel document preparation for the helicopter structural parts.
- Carried out detailed modeling of structural parts in transmission deck and bottom structure using Unigraphics NX.
- Carried out repair and maintenance work of structure components.
- Involved in rework scheme of composite parts in helicopters.

CERTIFICATION:

- Qualified in Indian Engineering Olympiad Exam 2017.
- Participated in National Conference held at school of Engineering and Technology Jain University, Current Trends in Materials & Manufacturing System Entitled "Design and Analysis of Shear Fitting used in Fin and Fuselage Attachment of Basic trainer Aircraft", which was published in the STM Journals.

TECHNICAL SKILLS:

• BI Tools: Tableau dashboard, MS Excel, Power BI, VBA macros, SQL server.

ACADAMIC PROJECT DETAILS:

- Title: "Design and Analysis of Shear Fitting used in Fin and Fuselage Attachment of a Basic Trainer Aircraft".
- Title: "Remote Controlled Hovercraft".

PERSONAL SKILLS:

- Self-motivation and Hard working.
- Adaptability and Eager to learn.

DECLARATION:

I hereby declare that the information given above is true to the best of my knowledge and belief.

Date:

Place: BANGALORE (ABHILASH.K. S)