ABHIJITH JOY Contact @ abhijithjoy8991@gmail.com +919744334854 Sreekrishnavilasam, VRA-5, Hospit al Road, Kollam, Kerala **Skills** C++ 60% 60% **Python** 60% SQL Languages English Malayalam (Mother tongue) **Activities** Member of Society of Automotive Engineers India (SAEINDIA) 2017-2020

OBJECTIVE

To obtain an entry-level position at a respected organization and utilize the educational qualifications I've obtained

EXPERIENCE

Autokast Ltd. 14/07/2017
Internship - Casting Industry-A Government of Kerala Undertaking 19/07/2017

EDUCATION

Digital University Kerala	2021-
M.Sc Computer Science with Specialization in Data Analytics	2023
(Currently Pursuing)	
APJ Abdul Kalam Technological University	2016-
B. Tech in Mechanical Engineering	2020
7.46/10	
CBSE	2016
XII	
74%	
CBSE	2014
X	
9.2/10	

PROJECTS

Analysis of Electromagnetic Engine - B. Tech Project

Black Friday Sales Prediction Using Machine Learning- PG ProjectPredicting Black Friday Sales with the help of Machine Learning
Algorithms.

Predictive Maintenance Using Machine Learning - PG Project

Machine Learning Algorithms are used in Predictive Maintenance

Document Retrieval System For Typewritter Documents - PG ProjectThis is basically a NLP/IR based project for retrieving the relevant documents.

ADDITIONAL INFORMATION

NPTEL Online Certification

1.Inspection and Quality Control in Manufacturing-81%(Elite + Silver) (Feb-Mar 2019) (IIT-Roorkee)

2.Smart Materials and Intelligent System Design-54%(Aug-Sept 2018) (IIT-Kanpur)



Workshops Attended

- 1.RoboKart-(IIT Bombay)
- 2.Career After Mechanical Engineering- An advance level training programme conducted by CET skill excellence

International Conferences Attended 1.BIL Kerala-(Organized by IEEE)