# **Deepak Devan Pisharody**

kingpin20@iitk.ac.in • 91-8714816382 • https://www.linkedin.com/in/deepak-devan

EDUCATION			
Degree/Qualification	Institution	CGPA/Percentage	Year
MBA (Expected April 2022)	Indian Institute of Technology, Kanpur	N/A	2020-Present
B.Tech – Mechanical Engineering (Honors)	NSS College of Engineering , Akathethara Palakkad (Calicut University)	87.5 %	2013-2017
HSC (12 <sup>th</sup> )	BEMHSS Palakkad (Kerala HSE Board)	94.67 %	2013
SSC (10 <sup>th</sup> )	MESEMHSS, Olavakod, Palakkad (Kerala SSLC Board)	94.05 %	2011

## WORK EXPERIENCE

#### TATA CONSULTANCY SERVICES

### Assistant System Engineer

#### December 2017 – Jun 2019 • 17 months

- Worked in the software testing team as a manual tester for the insurance client Oman Insurance Company using TCS BaNCS suite developed by TCS
- Test features and its working manually and provide feedback and recommendations to developer team on usability and functionality if required
- Worked in a team to automate the insurance application through the portal using selenium, updated the automated test-scripts periodically to reduce manual effort and to increase efficiency and reliability

#### CERTIFICATIONS

- Excel basics, R Programming Basics, Business Statistics and Microsoft Power BI basics Udemy
- Data Analysis using Microsoft Excel from Rice University Coursera
- Auto CAD certification from CADPOINT, Fusion 360 certification from Autodesk

ACHIEVEMENTS		
NSS College	<ul> <li>Achieved 15th Rank and Engineering Honors degree(&gt;85%) under Calicut University (4<sup>th</sup> Rank in college in Mechanical Department)</li> <li>Achieved AICTE Fee Waiver Scholarship during graduation</li> </ul>	
BEMHSS Palakkad	<ul> <li>Achieved Full A+ in Higher Secondary &amp; awarded MLA Award for toppers in district</li> <li>Achieved Consumer Association award &amp; cash price in HSE</li> </ul>	

ACADEMIC PROJECTS	
NSS College Project	<ul> <li>Conducted a study and analysis on 2 wheeler Disc Brake system and found a design for brake disc and brake pad with less heat dissipation using ANSYS software</li> <li>Part of the team that developed a mini project for plastic waste management in Akathethara Panchayat, conducted economic analysis for panchayat for installing a new shredder machine</li> <li>Developed CNC program for experiments in CAD lab</li> <li>Auto CAD project on valve drawing</li> </ul>
IIT Kanpur Project	<ul> <li>Conducted a project work in Multiple linear regression on lung health (Lung Capacity) as part of academic subject.</li> </ul>

# OTHER INTEREST AND HOBBIES

Cricket • Badminton • Cycling • Travelling • Gardening • Listening Songs • Playing Keyboard



KOLKATA