Pranesh Dhanapalan

Mechanical Engineer, MBA

I would like to implement my innovative ideas. skills and creativity for accomplishing the projects. To obtain a challenging position in a high quality environment where my resourceful experience and academic skills will add value to organizational operations. Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.

\times	praneshpranesh97@gmail.com
•	8825560400 or (Whats App - 9442430034)
9	COIMBATORE, India
	11 March, 1999
<u>B</u>	reviwes473209761.wordpress.com/

linkedin.com/in/pranesh-dhanapalan-246739206

EDUCATION

Master of Business Adminstration

sri krishna college of technology.

2020 - 2022

MBA in Finance & Marketing.

Courses

- 80%

Bachelor of Mechanical Engineering

sri krishna college of technology.

2016 - 2020

Mechancial Engineering

- 76%

Higher Secondary School Certificate

Pandit Nerhu matriculation H S School

2014 - 2016

HSSC Score

- 61%

Secondary School Leaving Certificate

Presentation Convent M H School

2012 - 2014

SSLC Score

- 77%

WORK EXPERIENCE

Sales And Marketing

Energy Irrgation

07/2021 - 08/2021

The Energy Irrgation is Authorised Distributor for Finolex Pipes PVC & Fittings to the Agriculture , Building Materials, Lift Irrigation and Ladscaping.

Sales Executive

India Mart Intermesh Limited

06/2022 - Present

The india mart is an B2B comapmy and it is an fastmoving e commerce sector .My duty is to promote the Manufactures and dealers in the indiamart website .i had working as NSD (New Sales Division) making registering new frim in the indiamart.

SOFTWARE SKILLS



PERSONAL PROJECTS

A Study on the Retailer Satisfaction of FMCG Products in Sri Velan Enterprises (03/2022 - 05/2022)

 To know the distribution channel of FMCG products and Satisfaction of the retailers in south zone of coimbatore

Simple Blow Moulding Machine (2020)

 Designing and Fabricating Machine for manufacturing the polyethylene Water bottels.

Pneumatic Water Pump System (2018)

 Designing the water pump system using the Double acting Pneumatic Cylinder.

PUBLICATION

The journal on Simple Blow molding machine in the International Journal of Emerging Technology and Innovative Engineering. Published in Volume 6 Issue 03 March 2020 edition. (03/2020)

Paper link: http://www.ijetie.org/issue63.html

CERTIFICATES

Seminar on Entrepreneurship Development conducted by Skill India.

Seminar on Rapid Prototyping by using 3D printer.

Participated on The India Innovation Challenge 2018 conducted by Goverment of India.

Seminar on The Journey into Automotive Electronics conducted by VALEO.