

Contact

www.linkedin.com/in/shashank-srinivas-k-0544695a (LinkedIn)

Top Skills

English
Engineering
Leadership

Shashank Srinivas K.

Active looking for a job

Pirmasens

Summary

Hello,

I am Shashank Srinivas Kadagala. I completed my Masters in Product Refinement at Hochschule Kaiserslautern. I had a Mechanical Engineer degree that I had successfully completed back in India.

My current Education deals with Polymer Science and Composites including the various testing process to determine the defects and development of new Reinforced Polymers by using Natural and Artificial fibres. Supporting to this my course is designed in a way to deal with material Knowledge and development in Automobile, Aircraft, Textile Industries and Chemical Industries. In addition, My University provides with well-equipped Labs where we can learn the working of Injection Moulding, Extrusion process with project-oriented programs.

Some of the subjects we fulfil are as follows

Emphasis: Polymers, Composites, Coating Technology, Product cleaning, Material, Sciences, Applied Thermodynamics and Heat Transfer, Fracture Mechanics, Customer, Oriented Polymer Refinement, Colorimetry and Varnishing, Tribology

Despite the Theoretical Education that I gained in the university make me realised to look for a Job in the field that I am utmost interested in pursuing my career.

Experience

Fraunhofer-Institute for Chemical Technology

Student Assistant

May 2019 - March 2020 (11 months)

Pfinztal, 76327

studentische Hilfskraft

Institute for Plastics Technology Westfalz

Scientific Project

November 2018 - April 2019 (6 months)

Pirmasens 66953

Detail Knowledge on Injection mould and extrusion moulding and Mechanical, Rheological, Microscopic testing on Polymers

Profine Group

Work Student

June 2018 - November 2018 (6 months)

pirmasens 66953

Education

Houschule Kaiserslautern

Master of Science (M.Sc.), Product Refinement · (2016 - 2020)

Vidya Jyothi Institute Of Technology

Bachelor's degree, Mechanical Engineering · (2010 - 2014)