

Contact

Edappadi, salem, Tamilnadu, India
8056339881 (Mobile)
merunkumara@gmail.com

www.linkedin.com/in/merun-kumar-a46801265 (LinkedIn)

Top Skills

3D Printing
Computer-Aided Design (CAD)
Adobe Lightroom

Languages

Japanese (Limited Working)
English (Limited Working)
Tamil (Native or Bilingual)
Malayalam (Elementary)

Certifications

Certified SOLIDWORKS Associate
Certified SOLIDWORKS Associate in
Additive Manufacturing

Merun Kumar

2nd Year Mechanical Engineering| Mechanical Design|CSWA|
Coimbatore, Tamil Nadu, India

Summary

Determined |Dedicated | Enthusiast | Self-Assured

Experience

Mechanical Engineering Association - MEAKCT
Executive Member

August 2023 - Present (9 months)
Coimbatore, Tamil Nadu, India

'Dedicated executive member at MEA, driving innovation and collaboration within the team. Passionate about fostering a dynamic environment for professional growth and development. Committed to advancing our department's mission and enhancing member engagement. Let's connect and propel our collective success!'

StudioKct

Member at StudioKCT

January 2023 - Present (1 year 4 months)
Coimbatore, Tamil Nadu, India

Passionate Member of STUDIOKCT Photography Club

Excited to be a part of STUDIOKCT, the vibrant photography club at KCT. As a dedicated member, I immerse myself in the world of photography, honing my skills through engaging workshops, collaborative events, and inspiring photo walks. Thrilled to be part of a community that shares a common love for capturing moments and expressing creativity. Looking forward to connecting with fellow enthusiasts and exploring the limitless possibilities of visual storytelling! #PhotographyClub #Creativity #VisualStorytelling #KCT #StudioKCT

Kumaraguru College of Technology

Mechanical Engineering Student

November 2022 - Present (1 year 6 months)
Coimbatore, Tamil Nadu, India

Education

Kumaraguru College of Technology

Bachelor of Engineering - BE, Mechanical Engineering · (November 2022 - July 2026)

Sree Saravana Nikethan Matric School

· (2014 - 2022)