

KALISVIKRAMKUMAR

ELECTRICAL ENGINEER

I am an Electrical and Electronics Engineer with a strong foundation in designing, analyzing, and improving electrical systems. I'm passionate about solving technical challenges and continuously learning new technologies. I'm open to opportunities where I can apply my skills and grow professionally.



91+9344505035



kalisvikramkumar2@gmail.com



www.altrazenengineering.com

SKILLS

- Leadership Quality
- Coordination Skills
- Problem Solving Ability
- Budget Management
- Sustainable Design Solutions
- Client Collaboration & Communication

SOFTWARE

- Simcenter Magnet Software
- Fusion 360 PCB Design
- Matlab Simulink
- Ansoft
- Multisim Simulation
- AutoCAD

INTREST AREA

- Power Electronics
- Electrical Machines
- Power System
- Circuit Analysis

ACHIEVEMENTS

- International Space Science Competition Best Performer
- Diploma College Topper

PROJECTS

- Retractable Solar Roof System
- Forest Observation Robot

LANGUAGE

- Tamil
- English
- Hindi

EDUCATION

B.E - ELECTRICAL AND ELECTRONICS ENGINEERING

- College of Engineering Guindy Anna University, Chennai.

Present (2023-2026)

DIPLOMA IN ELECTRICAL AND ELECTRONICS ENGINEERING

- N.A.Manjammal.Polytechnic.College,Rajapalayam 97.8%

(2021-2023)

SCHOOL

- HSC-G.S.Hindu.Hr.Sec.School,Srivilliputtur 77.7%
- SSLC- G.S.Hindu.Hr.Sec.School,Srivilliputtur 66.8%

(2021)

(2019)

INTERNSHIP

- Tamilnadu Cements Corporation Limited, Virudhunagar
- Southern Railways Royapuram Loco Shed, Chennai

ORGANIZATION

• Altrazen Engineering - Founder and CEO

Altrazen Engineering is an electrical engineering Startup in Madurai, India. It specializes in innovative solutions in power systems, automation, and space technology. The company aims to provide smart and sustainable engineering services.

• Career Guidance Forum - CEG Deputy Director of Entrepreneurship

Collaborating with alumni and student leaders to foster entrepreneurial spirit among CEG students through mentorship, workshops, and networking opportunities.

• Rotaract club of CEG Director of Events

Organizing and managing events that promote community service, leadership, and fellowship among students.

• IEEE - Student Member

I'm part of a global community of engineers. I participate in technical events, workshops, and projects to learn about the latest advancements in electrical and electronics engineering.

• ICTRD - Student Member

I take part in events, workshops, and research activities to learn and grow in my field.