



Luminar Technolab

- [Home](#)
- [Courses](#)
- [Placements](#)
- [Gallery](#)
- [About Us](#)
- [Contact](#)

Our mission [4][6][7] is to provide 100% placements to students those who enrol for our specialised courses. Our Placement assistance starts with Resume preparation, Mock Interviews by real working professionals, Aptitude test training & Interviews. We will provide unlimited placement assistance till the student is placed satisfactorily [1][3][5].

Courses

Column 1	Column 2	Column 3
Row 1 Cell 1	Row 1 Cell 2	Row 1 Cell 3

Courses

Column 1	Column 2	Column 3
Row 1 Cell 1	Row 1 Cell 2	Row 1 Cell 3
	Row 2 Cell 2	Row 2 Cell 3
Row 3 Cell 1		



Best software training institute in kochi - Luminar Technolab IT Fi...

Share

ഉയർന്ന
ഗുണമുള്ളതിൽ
IT ജോലി
ആഗ്രഹിക്കുന്നുവോ ?



LUMINAR TECHNO LAB
Kochi, India



Best software training institute in kochi - Luminar Technolab IT Fi...

Share

ഉയർന്ന ശമ്പളത്തിൽ IT ജോലി ആഗ്രഹിക്കുന്നുവോ ?

.....

Watch on  YouTube

LUMINAR TECHNO LAB
KOLLAM




Luminar Technolab

Ground Floor, K7 REALTY, Seaport -
Airport Rd, Echamuku,
Kunnumpuram, Thrikkakara, Infopark,
Kochi, Kakkanad, Kerala 682030

4.9 ★★★★★ 3,389 reviews


[View larger map](#)

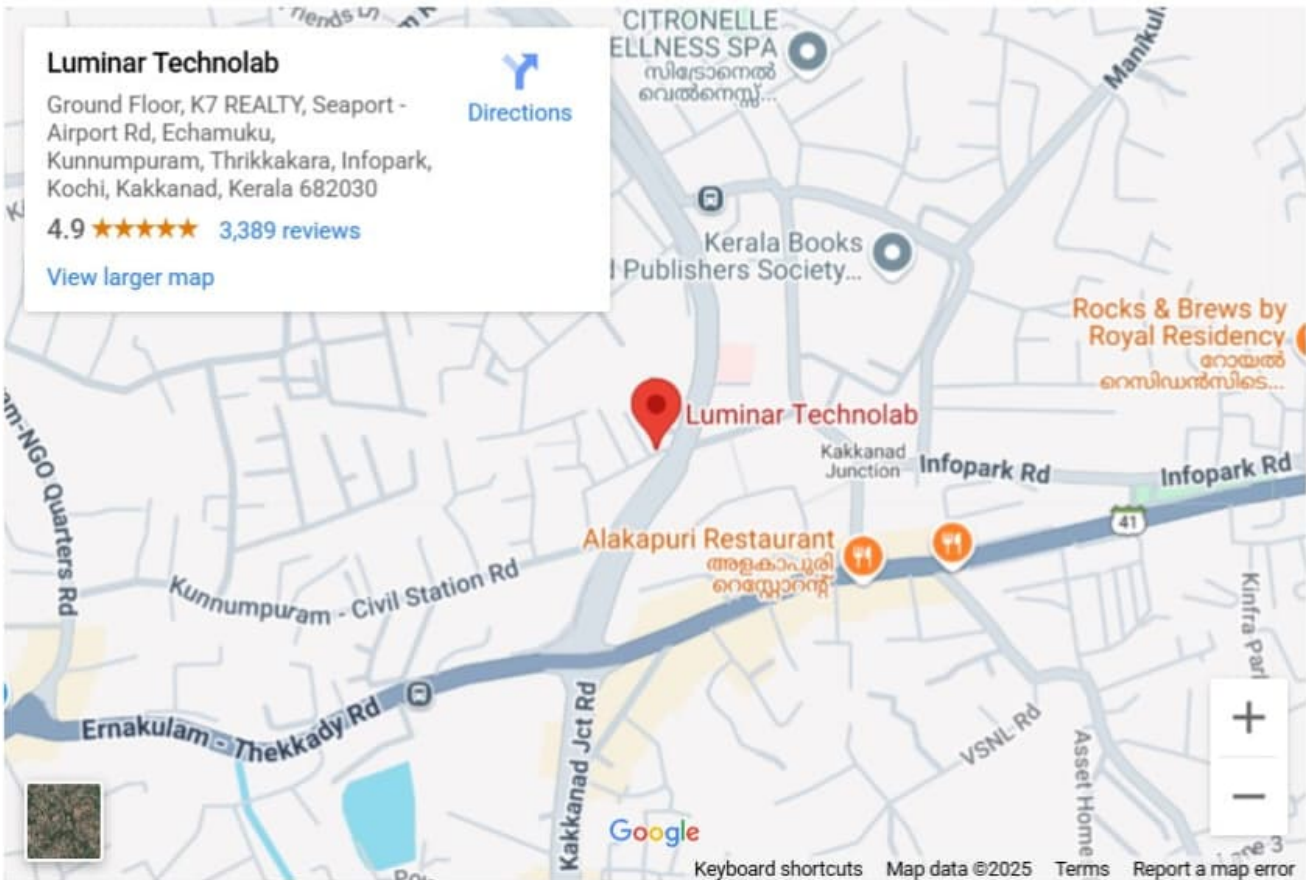
 Directions

CITRONELLE
WELLNESS SPA
സിട്രോണെൽ
വെൽനസ്സ്...

Kerala Books
& Publishers Society...

Rocks & Brews by
Royal Residency
റോയൽ
റെസിഡൻസി...

 Luminar Technolab





LUMINAR TECHNO LAB

Specialized Training in IT

Kochi, Kerala

Luminar Technolab

- [Home](#)
- [Courses](#)
- [Placements](#)
- [Gallery](#)
- [About Us](#)
- [Contact](#)

Our mission (purpose) is to provide 100% placements to students those who enroll for our specialized courses. Our Placement assistance starts with Resume preparation, Mock Interviews by real working professionals, Aptitude test training & Interviews. We will provide unlimited placement assistance till the student is placed satisfactorily (100%).

Courses

Column 1	Column 2	Column 3
Row 1 Cell 1	Row 1 Cell 2	Row 1 Cell 3
	Row 2 Cell 2	Row 2 Cell 3
Row 3 Cell 1		

